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> SLIET-I-CON-2020 (Track-III) TEQIP-III (Twinning Program)

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All accepted and presented manuscripts will be published in reputed journals as per their relevancy:

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Authors are requested to submit full length paper online through
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SLIET-I-CON-2020

International Conference on

Advances in Chemical, Food and Bioprocess Technology

Feb. 26th - 29th 2020

ACFBT-2020



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Important dates

Submission of full paper : December 15, 2019 Acceptance notification of full paper : December 25, 2019 Revised paper Submission : January 15, 2020

Registration Fee	Indian (in Rs.)		International (in USD)	
	Early Bird	Regular	Early Bird	Regular
Category	Before 31/12/2019	After 31/12/2019	Before 31/12/2019	After 31/12/2019
Student/Post Doc.	3000.00	3500.00	125.00	150.00
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Maximum one paper could be contributed on a single registration. However, authors can register for maximum one additional paper by paving extra 50% of registration fee. The registration fee includes registration kit, copy of conference proceedings, breakfasts, lunches, dinners and session tea along with transportation 'pick and drop (for foreign delegates) from Chandigarh airport and to and fro from the local place of stay to the venue of the conference' and 'only local transportation (for Indian delegates) to and fro from the place of stay to the venue of the conference'.

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The participants are requested to deposit registration fee by only bank transfer and send the online transaction details to the organizers. The Electronic bank transfer details are as under:

Account Name	ACFBT-2020
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Accommodation

Limited accommodation is available at the venue. Information regarding accommodations in the nearby vicinity on payment basis will be made available. The details are available at conference website.

https://slietcon.org/acfbt/accommodation



Topics covered

- Biomass Conversion
- **Energy and Environment**
- **Engineering Materials for Chemical Processes**
- Innovations in Unit Operations and Processes
- Chemical Reaction Engineering and Thermodynamic Processes
- Polymer Processing and Technology
- Polymer Reaction Engineering
- Paper and pulp Technology
- Process Synthesis, Design and Development
- Chemical and Bio Separation Technology
- Sustainable and Clean Process Technology
- Water and Wastewater Management and Treatment
- Advanced Oxidation Processes
- High pressure and High Temperature Process Technology
- Photo and Electrochemical Engineering
- Membrane Engineering
- Waste Sludge Treatment and Disposal
- Particulate Matter/Solids Processing
- Process Safety Management
- Transport Phenomena
- Coal and Natural Gas
- Petroleum Engineering
- **Emerging Food Processing Techniques**
- Emerging Techniques for Food Safety and Quality.
- Innovations in Food Process Engineering
- Innovative Food Product Development
- New Perspectives in Food Biotechnology and Fermentation
- Novel Insights in Composition of Foods
- Value Addition of Food Industry Byproducts
- Process Economics and Business Management
- Chemical and Food Engineering Education
- Process Engineering Computations and Optimization
- Process Modeling and Simulation
- Chemical, Food & Bioprocess Instrumentation and Control
- Bioprocess and Biosystems
- Bioprocess Integration and Intensification
- Bioresources Engineering and Technology
- Biofuels and Bioenergy
- Biopharmaceuticals
- Biosensors and Biodevices
- Biochemical and Bio-molecular Engineering
- Bioengineering and Biomedical Engineering
- Biological Treatment of Petroleum Refining Effluent
- Agro and Industrial Bioprocessing

Glimpse of SLIETCON-2019



About SLIET-I-CON-2020

SLIET-I-CON-2020, a Multi-Track International Conference to be held during February 26-29, 2020 is a prestigious event organized by Sant Longowal Institute of Engineering and Technology (SLIET), Longowal with a motivation to provide an excellent international platform to encourage academic activities to help students as well as teachers to continuously develop their skills to meet the demands of the present society. SLIET-I-CON-2020 will bring together the, Academicians, Engineers, Technologist, Delegates from Industry, Researchers, budding Students and Scientists to discuss current trends and future developments in the field of Mechanical Engineering, Electronics & Communication Engineering, Food Engineering & Technology, Chemical Engineering, Computer Science & Engineering, and Electrical & Instrumentation Engineering. Three International Conferences under the umbrella of SLIET-I-CON-2020 will be organised. The Department of Mechanical Engineering is the organizer of International conference on "Advances in Mechanical Engineering (AME- 2020)" under Track-I. An International Conference on "Advances in Soft Computing Techniques (AISCT2020)" (Track II) will be jointly organized by Department of Electrical and Instrumentation Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Department of Chemical Engineering and Department of Food Engineering and Technology will jointly host the International Conference on "Advances in Chemical, Food and Bioprocess Technology (ACFBT-2020)" under Track III.

About ACFBT-2020

International Conference on "Advances in Chemical. Food and Bioprocess Technology (ACFBT-2020) will bring together the. Academicians, Engineers, Technologist, Delegates from Industry, Researchers, Budding Students and Scientists from all over the world under one roof to interact and to discuss current trends and future developments in the field of Chemical, Food and Bioprocess Engineering &Technology. This will enhance the prospective for research collaborations among academicians and between Institutes & Industries as well as will also enable students to have better interaction with researchers and industry-representatives. The conference will provide an excellent international platform to encourage academic activities to help students as well as teachers to continuously develop their skills to meet the demands of the present society.

Call For Papers

We invite authors to submit their original, unpublished and quality research papers in the areas (but not limited to) of new developments on the various themes of ACFBT-2020. Full length papers must be submitted as per schedule. The broad themes will be covered with interaction through plenary sessions, invited lectures, paper presentations and poster sessions. There will be best paper awards in oral and poster presentations in different categories.

VISA Requirements

Overseas delegates who require Indian Visa for participation are requested to contact the organizers in advance for guidance and invitation letter.