

### School of Advanced Sciences, VIT AP University Presents

# **International Conference on Advances in Transport Phenomena**

## ICATP 2022 - Virtual Mode

July 16 – 18, 2022

**CALL FOR PAPERS** 

**Our Keynote Speakers:** 

#### About the Conference:

**Prof. Jitesh Gajjar** University of Manchester, UK

**Prof. Alan Jaffrey Giacomin** Queen's University, Canada

**Prof. Katepalli Sreenivasan** New York University, USA

**Prof. Vemuri Balakotaiah** University of Houston, USA

**Prof. Rama Govindarajan** ICTS, Bengaluru, India

**Prof. Suman Chakroborty** IIT Kharagpur, India

Prof. P. V. S. N. Murthy IIT Kharagpur, India

Prof. Manoranjan Mishra IIT Ropar, India

**Dr. S. V. Raghurama Rao** IISc Bangalore, India

**Dr. Anirudh Singh Rana** BITS Pilani, India. The conference aims at providing in depth knowledge about the recent advances in a wide range of areas under the topic "Transport Phenomena" which can be used to solve a plethora of real world problems. Transport phenomena can be found from nano-scale to macro-scale, from single-phase to multiphase, from non-reactive to reacting flows, and for applications from on the ground to in space. Some of the scientific areas covered under this topic are Convective Heat and Mass Transfer, Physiological Fluid Mechanics, Micro-fluidics, Rheology, and other related areas. The speakers invited for talks in the conference are eminent researchers from top institutions with expertise in different areas of Transport Phenomena and Fluid Mechanics. This conference would benefit post-graduate students, research scholars and young faculty members to get exposure on Transport Phenomena research being across the globe and would also give them the opportunity to collaborate with top researchers from these fields worldwide.

All accepted extended abstracts/posters will be published (online) in the conference booklet (with ISBN). Papers for the submitted abstracts/poster must be presented by one of the authors at the conference.

#### Scope of the Conference:

Authors are invited to present original and unpublished work under the topics including, but not limited to:

	<ul> <li>TP01: Heat and Mass Transfer</li> <li>TP02: Experimental/Computational Fluid Dynamics</li> <li>TP03: Transport in Porous Media</li> <li>TP04: Transport Phenomena in Multiphase Systems</li> <li>TP05: Environmental Systems</li> <li>TP06: Bio-thermal Fluid Dynamics</li> <li>TP07: Aerodynamics</li> <li>TP08: Reacting Flows</li> </ul>	TP10: Turbule TP11: Transp Physio TP12: Applie	and Nano-scale Tran ence and Flow Instal ort Phenomena in logical Systems d Mathematics and ical Analysis in Trans mena	bilities Computation
Registration Fee:				
	Indian participants (only participation)		250 INR	
	Indian participants (Abstract/Poster presentation)		500 INR	
	Foreign participants (only participation) Foreign participants ( Abstract/Poster presentation )			
			20 USD	
	Important Dates:			
	Opening Date of the Extended Abstract/Poster submission		May 10, 2022	
	Last Date of the Extended Abstract/Poster submission Notification of Acceptance		June 15, 2022	
			June 20, 2022	
	Submission of Camera Ready Extended Abstracts		June 25, 2022	
	Last Date of Registration		July 5, 2022	

Conference website: http://icatp2022.com

Contact us: icatp22@vitap.ac.in



For more info, please visit: https://vitap.ac.in/school-of-advanced-sciences/ or write to secretary.sas@vitap.ac.in