

International Conference on

Innovative Research in Science and Technology

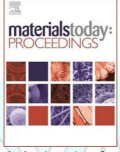
(IRST-2023), 27 - 29 April, 2023



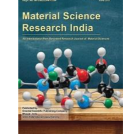




Total word to the second secon					
Conference Tracks (but not limited)					
Applied Sciences & Technology	Material Sciences & Technology				
Applied Physics	Metallic Alloys				
Artificial Intelligence	Advanced Sustainable Structural Materials				
Chemistry	Biomaterials				
Applied Mathematics and Computation	Light Materials and Components				
Chemical engineering	Synthesis and Characterization of Ceramics				
Computer Applications and Information Sciences	Composites, Bio and Nano- composites				
Catalysis and Reaction Engineering	Smart and Advanced Functional/multifunctional Materials				
Environmental Science	Simulation, Modelling and Control of Smart Materials				
5G/6G Networks and IoT	Antenna and Wave Propagation				
Fundamental and Applied Sciences	Green Nanomaterials				
Instrumentation and Control Engineering	Renewable Energy Materials				
System Modeling, Design, Simulation and Control	Finite Elements Method				
Nuclear Engineering	Mechanical Structures and Stress Analysis				
Power and Energy Engineering	Thermal Engineering				
Renewable Energy Technology	Mechatronics				
Software Engineering	Theoretical and Applied Mechanics				
Signal Processing	Dynamical Systems				
Nonlinear System Engineering	Fluid Mechanics and Dynamics				
Sensors and Surfaces	Heat and Mass Transfer				
3D Printing	Tribology and Surface Technology				
Risk and Safety Management	Computational Fluid Dynamics				
Supply Chain Management	Industrial Engineering				
Mechanical & Industrial Engineering	Advanced Materials and Tools				







The key intention of IRST-2023 is to provide opportunity for the global participants to share their ideas and experience in person with their peers expected to join from different parts on the world. In addition this gathering will help the delegates to establish research or academic relations as well as to find international linkage for future collaborations in their career path. We hope that IRST-2023 outcome will lead to significant contributions to the knowledge base in these up-to-date scientific fields in scope.

Nanotechnology in Miniaturization: A Emerging Trend to Fabricate Future Devices

IRST-2023, will be organized by School of Basic & Applied Sciences and School of Engineering & Technology, Shobhit Institute of Engineering and Technology ('A' NAAC Accredited Deemed to-be University), Meerut in association with STEM Research Society. The Conference will be organized in Hybrid mode.

All papers will be peer reviewed and accepted and selected papers will be published in the SCI/SCOPUS/WoS Indexed Journal. The page limit is 10 pages.

Submission of papers will be electronic and through the link (https://forms.gle/n7N9gQWEriUCMJDNA)

IMPORTANT DATES:

Paper submission February 28, 2023 **Acceptance** March 15, 2023 **Camera Ready Submission** March 31, 2023 Registration **April 10, 2023**

REGISTRATION DETAILS:

Category	Indian Author	Foreign Author	Indian Author	Foreign Author
	Early Bird Registration* (on or before April30, 2023)		After 10 th April, 2023 (on or before May 10, .2023)	
Student**	₹5000	\$130	₹5500	\$200
Academicians/Industry	₹7000	\$200	₹7500	\$260
Only Attending*	₹1000	\$100	₹1000	\$100

General Queries:

Phone No. Name +91-7417017122 Dr. Aniket Kumar

Dr. Jayanta Kumar Mahato +91-9051020788











