



विनय कुमार सक्सेना उपराज्यपाल Vinai Kumar Saxena Lt. Governor

दिल्ली-११००५४ RAJ NIWAS DELHI-110054

राज निवास

DO. RN 2023 358 Dated 02-05-2023

MESSAGE

I am happy to know that the Department of Physics, Netaji Subhas University of Technology, Delhi is organizing an International Conference on Advanced Materials for Emerging Technologies (ICAMET-2023) during May 04 - 06, 2023.

The thematic thrust of this conference is of global concern which requires grave thinking, cooperative introspection, and collaboration at serval levels. The topics that are covered in the conference like Functional Nano materials, Metals, Alloys, Ceramics and Polymer Materials Synthesis and Characterization, Optical / Electronic / Magnetic materials, Energy Materials and Devices, Solar and Renewable Energy, Smart Materials and Systems, Carbon Based Materials, Hydrogen and Biomass Energy, Green Energy and Environment. Biomaterials and Tissue Engineering, Super-capacitors and Batteries, Water Remediation / Treatment, Materials for Emerging Technologies are of great importance and relevant to societal objectives of growing self-sustaining technologies for a nation on the growth trajectory.

Research in these areas will play an important role for coming decades in addressing global challenges faced by society. This international conference at NSUT could be an excellent platform for the researchers across the globe to explore areas of collaborative endeavors and latest cutting-edge research. It would provide them an opportunity to share their research and exchange ideas through invited talks, oral and poster presentations. I am sure that the deliberations & interactive sessions of this conference would benefit young minds and motivate them to go a long way towards further fostering their goals.

As the nation celebrates 'Azadi ka Amrit Mahotsav' and is also holding the presidency of G20 this year, I wish this conference a grand success. I again congratulate NSUT for organizing such an international event.

(Vinai Kumar Saxena)