NITIE, THE GOD’S OWN CAMPUS

Located in the heart of Mumbai, surrounded on three sides by lakes and curtained from the hustle and bustle of the city by the lush greenery is a beautiful campus that produces some of the best professionals for the country every year, and has been doing so for the past 50 years. The students call it the God’s own campus and the world outside knows it as NITIE.

National Institute of Industrial Engineering (NITIE), often known as the “Mecca of Supply Chain” was established in 1963 by the Government of India. Situated near the majestic Vihar Lake with the Sanjay Gandhi National Park in the background, NITIE is an epitome of tranquillity. Besides, the Powai lake with Hiranan-dani skyscrapers in the background serves as a perfect date spot for the urban young. Not to leave behind the NITIE pond aka Sarovar, where several successful entrepreneurs have found their inspiring big ideas during one of the late night strolls around it.

CONFERENCE PATRON

Prof. Karuna Jain
Director, NITIE, Mumbai

Dr. Osman Ahmad
President, IAMOT

Prof. Partha Pratim Chakraborty
Director, IIT Kharagpur

CORE COMMITTEE

Prof. Karuna Jain
Conference Chair

Prof. Shirish Sangle
Conference Co-Chair

Prof. Ruchita Gupta
Conference Co-Chair

GET IN TOUCH

+91 22 2857 3371
iamot2019@nitie.ac.in
NITIE, Vihar Lake Marg, Mumbai

IAMOT 2019
MUMBAI

We welcome you to attend the 28th Annual Conference of the International Association for Management of Technology.

April 7 to April 11, 2019

CONTACT US
iamot2019@nitie.ac.in

Connect us at www.nitie.edu/IAMOT2019
MAJOR SUBTHEMES OF INTEREST

Managing Technology for Inclusive Growth
- Innovation Dynamics and Innovation Policies for Inclusiveness.
- Technological Convergence for Inclusive Growth.
- Business Innovation for BOP Market.
- Innovation and Technology for Water and Energy security to BOP.

Managing Technology for Sustainable Growth
- Green Technologies and Sustainability
- Planning and Foresight Methodologies for Sustainability
- Sustainability Implications for Management of Technology and Innovation
- Innovation for Sustainable Agriculture (including Food Security, Farmers’ Innovation)
- Global Value Chains and Innovation Systems
- Sanitation and Waste Management
- Climate Change Adaption, Mitigation, Resilience.
- Innovations in Healthcare and Pharmaceuticals.

Management of Technology
- MOT Education & Theory of MOT
- Reverse Innovation
- Industry 4.0 and Safety Engineering
- Data Analytics
- Industrial and Manufacturing Technologies
- Bioengineering and Emerging Technology
- New Service and Product Development
- National System of Innovation
- Technology Disruption through start-ups
- Complex Systems, Cultural, Social and Human Issues.
- Strategic Issues, Competitiveness, Quality and Productivity
- E-Commerce, Supply Chain Management and Virtual Organizations.
- Technology Transfer, Partnership and Sustainable Development.
- Technology Issues in Developing Countries.
- Intellectual Property for Economic Growth
- IPR Ecosystem in Developing Countries
- Industrial Innovation and R&D Management.
- Diffusion and Adoption of Technologies.
- Management of Emergent and Disruptive Technology
- Project and Program Management
- MOT and MSMEs of Developing Countries
- Technology Management & Competitiveness in the Globalized World
- Management of Technology in Developing Countries
- Safety and Risk Management
- Technology Development and Innovation at SMEs
- Sustainability and SMEs
- Risk Management in Technology Development Project

SUBMISSIONS:
The submissions are through the online mode only. Register and upload your abstract online through Easychair online submission using the following link: https://easychair.org/conferences/?conf=iamot2019. The abstract would be limited to 500 words only [excluding keywords]

REVIEW PROCESS:
Every abstract that is submitted online would undergo a double-blind peer review process and be identified suitable for presentation / proceedings. All accepted abstracts would be published as an abstract proceeding of IAMOT 2019. The review process for the full papers is also blind review. After the review, the accepted full papers will be published in the IAMOT 2019 conference proceedings. At least one author of the shortlisted submission has to register for the conference.

IMPORTANT TIMELINES

Abstract submission open July 6, 2018
Abstract submission deadline Sep 15, 2018
Abstract acceptance notification Oct 5, 2018
Full paper submission deadline Nov 20, 2018
Full paper acceptance notification Dec 20, 2018
Full paper, Full Version Copyright Transfer and Author Registration Jan 1, 2019

Conference Dates: April 7 to April 11, 2019
Contact: iamot2019@nitie.ac.in