





# INTERNATIONAL SYMPOSIUM ON

# SMART CITIES CHALLENGES, TECHNOLOGIES AND TRENDS (SCCTT-2022)

**DATE: 4<sup>th</sup> November 2022**Mode: Hybrid (Online/Offline)

## **About the International Symposium**

The main purpose of the event is to create awareness about the role of smart cities in the future. This event emphasizes the role of academic institutes and industries in highlighting the importance of smart cities for a better quality of living. This Symposium will provide a platform for academicians, researchers, and industry experts to present their ideas, experiences, and work about smart cities to all the participants of the event. Research papers are invited, that stress the technical. economic. social, behavioural, environmental impacts of the introduction of smart city applications and services. This symposium will bring a deeper understanding of the latest trends and challenges in Smart Cities technology and how to work together to build cost-effective solutions to problems faced by people in cities and metros.

## **Symposium Topics**

- Smart Cities Cyber-Physical Infrastructures.
- Energy-efficient Communications in Smart Cities.
- Smart Homes, Smart Hospitals, Smart Campuses.
- Developing a Robust and Responsive Sensor Network.
- Green Computing, Big Data, and Analysis.
- Energy & Smart Grids.
- · Smart Transportation System.
- IoT and Smart Applications.
- High-Performance Networking Using Visible Light.
- · Cyber Attacks.
- Smart light System.
- New Technologies for Smart Environment.
- Mobile Crowd-sourcing for Smart Cities.
- Virtual & Augmented Realities.
- Smart Urban Planning, & Design Solutions.
- Technology Enabled Homes and Interiors.
- Robots Capabilities in Smart Cities.
- Infrastructure in Smart Cities.
- Smart Education.
- Technology Enabled Homes & Interiors.
- Technologies for analysis of urban data

## PAPER SUBMISSION GUIDELINES

https://bit.ly/SCCTT2022PaperSubmission

### **ORGANISED BY:**

IN COLLABORATION WITH

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING MAHARAJA AGRASEN INSTITUTE OF TECHNOLOGY AGRASEN CHOWK, SECTOR-22, ROHINI, NEW DELHI

HTTPS://BIT.LY/PAPERSUBMISSION\_SCCTT2022
PAPER SUBMISSION

NATIONAL INSTITUTE OF TECHNOLOGY DELHI

# **Publications**

All the submitted/accepted/presented papers in SCCTT-2022 will be published in Scopus Indexed Book/ Journals.

#### **List of Journals**

- Frontiers in Big Data (ESCI, Scopus) Special issue on "Smart Cities Challenges, Technologies and Trends" and many more

# **Important Dates for paper submission**

Submission Deadline: 5<sup>th</sup> October 2022

Notification of Accept/Reject: 15<sup>th</sup> October 2022

Registration Deadline: 20th October 2022

## Registration Fee per Participant

	Fees	Research Scholar/	Academician /	Foreigner	Foreigner
		Student	Industry	Research Scholar/	Academician /
Category				Student (Outside	Industry
<b></b>				India)	(Outside India)
Edited Bo	ok	₹ 2000	₹ 2500	\$ 50	\$ 100
Journal		₹ 7000	₹ 8000	\$ 200	\$ 300

### **Contact Details**

All questions about submissions should be emailed to symposium.cse@mait.ac.in

Mr. Yogesh Sharma + 91-9899127290 Dr. Sandeep Tayal + 91-9868171695

Website: https://bit.ly/SCCTT\_2022

