

# SMART CITIES MISSION

Weekly Newsletter  
29 AUGUST 2022

Issue 239

E-Newsletter available at  
<https://smartnet.niua.org/weekly-update>



Belagavi Smart City team was awarded the 'United Nations- Smart Solutions and Inclusive Cities Awards 2022' by Shri Hardeep Singh Puri, Hon'ble Minister, MoHUA, Govt of India. Shri Kunal Kumar, Joint Secretary and Mission Director of Smart Cities Mission, Shri Shombi Sharp, the UN Resident Coordinator in India, and Shri Hitesh Vaidya, Director of NIUA were present at the award ceremony.



## Third Urban Outcomes Framework Workshop in New Delhi

The third Orientation Workshop for Urban Outcomes Framework 2022 was organized in NDMC. The Urban Outcomes Framework (UOF) 2022 aims to create a cross-sectoral urban data bank based on city outcomes. During the event, Shri Rahul Kapoor, Director, Smart Cities Mission, Ministry of Housing and Urban Affairs, Government of India, mentioned, "The nodal officers of all 266 cities are the capacity developers for collating data. These data will form the basis of the Urban Data Bank".



## Dahod Smart City's ICCC bags the IGBC's Gold Certification

The Integrated Command Control Center (ICCC) in Dahod Smart City has received gold certification for completing the green building standards under the Indian Green Building Council's (IGBC) Green Buildings Rating System. ICCC Dahod is the first ICCC pan India to receive the Gold Certification under the Smart Cities Mission. The ICCC project in Dahod was inaugurated by Hon'ble Prime Minister Shri Narendra Modi and was implemented by Dahod Collector Dr. Harshit Gosavi and Ms. Prashasti Pareek, CEO, Dahod Smart City.



Image courtesy: Dahod Smart City



## Nagpur's Integrated Command Control Center

Nagpur Smart and Sustainable City Development Corporation Limited (NSSCDCL) in collaboration with Nagpur Municipal Corporation (NMC) and Nagpur City Police Department, had envisaged transforming the city of Nagpur into India's first integrated smart city by introducing a gamut of smart solutions ranging from surveillance cameras to environmental sensors, smart traffic to smart lighting, variable messaging systems to smart bins, Wi-Fi hot zones to smart kiosks.

A pilot project with smart components like solid waste management, street lighting, adaptive traffic control, smart transport solutions, environmental sensors, variable messaging sign boards and PA systems are implemented on a 5.6 km 'Smart Strip' from Japanese Garden Square to Orange City Hospital Square area of the city. As of today, Nagpur Smart city has installed 3,694 CCTV cameras, 51 Variable Messaging Systems at traffic junctions with 1,300+ Wi-Fi Hotspots, 383 Smart Lights and Smart Environment Sensors at 10 strategic locations of the city. Furthermore, the City Operation Center (COC) helped in investigating 4,000+ police cases in Nagpur, and substantial evidences were found in resolving 80% of the visited cases with help of smart components.



Image courtesy: Nagpur Smart City



## Tumakuru organized interactive session with planning students

Tumakuru Smart City organized an interactive session with postgraduate students at the Center for Smart Cities. The main purpose of the session was to integrate smart and sustainable solutions during the planning and implementation of projects in the Tumakuru Smart City.



Image courtesy: Tumakuru Smart City



## Citizen's impact story of ICCC in Nagpur Smart City

Here is a citizen's viewpoint on the project:

*'I am a student living in Wardha. Once I visited Nagpur Smart City for my college work and by mistake lost my bag and a file with educational documents in one of the city autos. One of my friends suggested contacting the City Operation Center (COC) to seek help. So, I immediately contact the COC and they helped me to find my bag and documents. I am glad that Nagpur Smart City has implemented such innovative smart components that are helping citizens on daily basis.'*

Mr. Suraj Jambhulkar, Student  
July 2022, Nagpur Smart City

