A one-day Stakeholder workshop conducted by Aizawl Smart City

Aizawl Smart city conducted one-day stakeholder training and brainstorming session on The Aizawl App, an integral component of the Integrated Command and Control Centre (ICCC). The event took place at the ICCC Data Centre and was honored to have Mr. Lallianmawia IPS, DIG (NR), as the Chief Guest. The training session witnessed the active participation of officials from diverse departments and the workforce, including the Aizawl DEF, Aizawl Municipal Corporation (AMC), and others.

Bicycle rally and Raahgiri Event in Ludhiana Smart City

Ludhiana Smart City conducted a dynamic bicycle rally and Raahgiri event promoting Pedestrian friendly pathways and streets for people. Enthusiastic cycling communities flooded Ludhiana's streets, traversing approximately 30 kilometers.

15 Students completed summer internship with Agartala Smart City

A cohort of fifteen students hailing from Techno College of Engineering have successfully completed their summer internship program with Agartala Smart City Limited (ASCL). This collaborative endeavor not only provided these aspiring engineers with valuable real-world experience but also contributed to the ongoing projects in Agartala Smart City. This effort has significantly helped in nurturing and fostering young talents within the realm of urban development and innovation in their city.

Impact story of the Week: ITMS in Gwalior Smart City

Here is a citizen’s viewpoint on the project:

“The ITMS Project stands as a highly intelligent initiative within the Smart City framework. This project involves equipping the city’s primary junctions with cameras capable of reading the number plates of vehicles traversing these specific intersections. Subsequently, the gathered data is securely stored in a dedicated server.”

Shubham Jadon, Student Gwalior Smart City

Case Study of the Week: ITMS in Gwalior Smart City

The surge in private vehicle registrations highlights the reliance on personalized transportation due to a lack of well-structured public transit in Gwalior Smart City. One pivotal goal is to amplify safety, efficiency, and residents’ quality of life. To achieve this, an extensive ICT infrastructure was forged, bolstering digital applications for smooth operations, traffic management, emergency responses, and real-time monitoring of city services and metrics. Gwalior Smart City enlisted an MSI to establish the Integrated Traffic Management System (ITMS), overseeing real-time traffic across major urban roads. This system offers live traffic data, including speed, occupancy, and classification, aiding resource allocation and traffic forecasting. Key roads were identified for ITMS implementation, equipping 29 major junctions with RLVD, ANPR cameras, emergency call boxes, and public address systems.

The ITMS also provides a Green Corridor for emergency and VIP movements and aids Gwalior’s police in crime detection. The project has yielded substantial outcomes, with revenue exceeding operational costs, marking a noteworthy success among Madhya Pradesh’s Smart Cities. Notable impacts include reduced congestion, travel time, and the resolution of over 50 crimes by the police department through ITMS.