Prioritizing Pedestrian Access at MUJ Campus

Ease of Accessibility for Divayangjan



Ease of









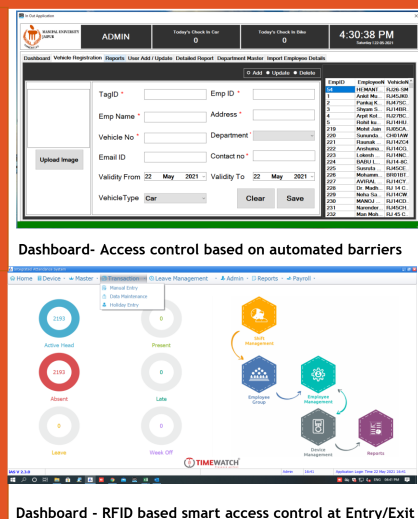




Sensor based Smart Campus



RFID and Sensor based access control for Vehicles



RFID smart access control at Entry/Exit (Flap Barriers)



Smart Campus- Access Control





- For authorizing the entry/exit of pedestrian RFID based smart flap barriers installed
- Eight parallel lanes with approx. 25-30 persons per minute
- Dashboard to monitor entry/exit

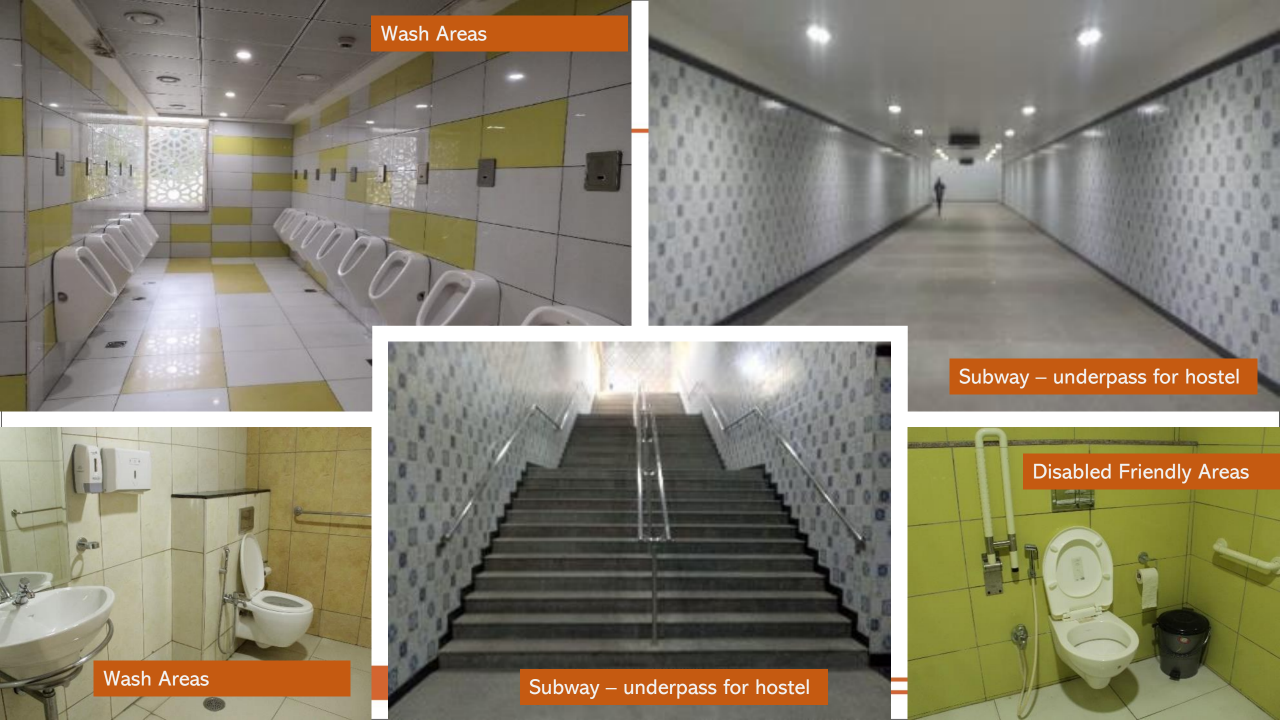


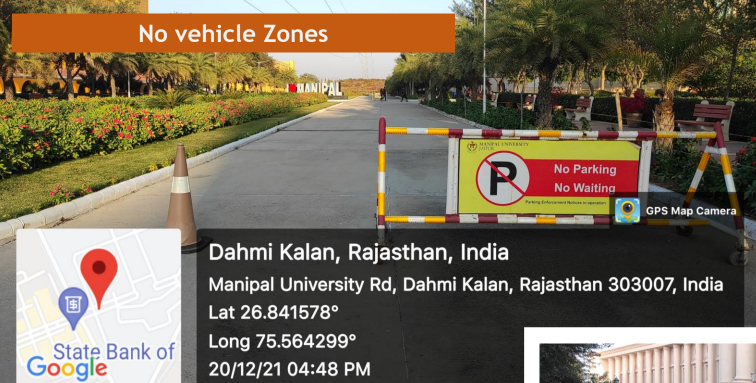
Boom Barrier:

- For authorizing the entry/exit of vehicles RFID based smart flap barriers installed
- RFID readers having range of 5 mtrs.
 maximum
- Dashboard to monitor entry/exit



In each block of hostel, RFID and Biometric based access control devices installed









20/12/21 04:48 PM

