

A long, brightly lit pedestrian walkway with perforated walls and a person walking in the distance. The walkway is flanked by walls with a grid of small, square perforations. The ceiling is white with recessed lighting. A person is walking away from the camera in the distance. The overall atmosphere is clean and modern.

Prioritizing Pedestrian Access at MUJ Campus

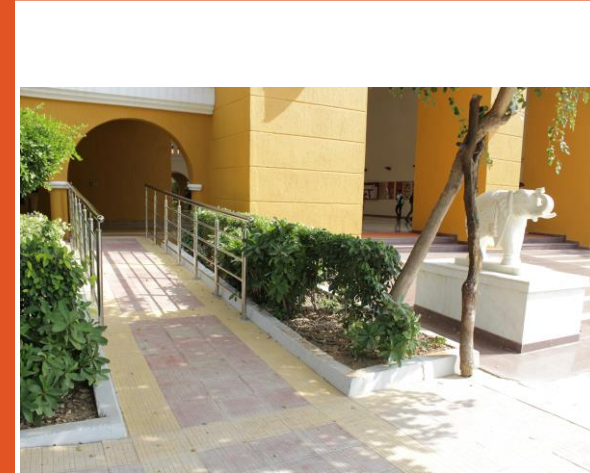


Ease of Accessibility for Divyangjan

Ramps



Ease of
Accessibility



Handicap
toilets

Wheelchairs





Sensor based Smart Campus



RFID and Sensor based access control for Vehicles

In Out Application

MANIPAL UNIVERSITY JAIPUR

ADMIN Today's Check In Car 0 Today's Check In Bike 0 4:30:38 PM Saturday 12-05-2021

Dashboard Vehicle Registration Reports User Add / Update Detailed Report Department Master Import Employee Details

○ Add ● Update ● Delete

TagID * Emp ID *

Emp Name * Address *

Vehicle No * Department *

Email ID Contact no *

Validity From 22 May 2021 Validity To 22 May 2021

VehicleType Car

Upload Image

Clear Save

| EmpID | EmployeeN | VehicleN |
|-------|------------|----------|
| 54 | HEMANT | RJ26-SM |
| 1 | Ankit Mu | RJ45JK0 |
| 2 | Pankaj K | RJ47SC |
| 3 | Shyam S | RJ14BR |
| 4 | Arpit Kot | RJ27BC |
| 5 | Rohit ku | RJ14HU |
| 219 | Mohit Jain | RJ05CA |
| 220 | Sunanda | CH01AW |
| 221 | Raunak | RJ14ZC4 |
| 222 | Anshuma | RJ14CG |
| 223 | Lokesh | RJ14NC |
| 224 | BABU L | RJ14-8C |
| 225 | Susruta | RJ45CE |
| 226 | Mohamm | BR01BT |
| 227 | AVIRAL | RJ14CY |
| 228 | Dr. Madh | RJ 14 C |
| 229 | Neha Sa | RJ14CW |
| 230 | MANOJ | RJ14CD |
| 231 | Narender | RJ45CH |
| 232 | Man Moh | RJ 45 C |

Dashboard- Access control based on automated barriers

Integrated Attendance System

Home Device Master Transaction Leave Management Admin Reports Payroll

Manual Entry Data Maintenance Holiday Entry

2193 Active Head

2193 Absent

0 Leave

0 Present

0 Late

0 Week Off

Shift Management

Employee Group

Employee Management

Device Management

Reports

TIMEWATCH

IAS V 2.3.8 Admin 16:41 Application Login Time 22 May 2021 16:41

Dashboard - RFID based smart access control at Entry/Exit



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



Smart Campus- Access Control



Flap Barrier:

- 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

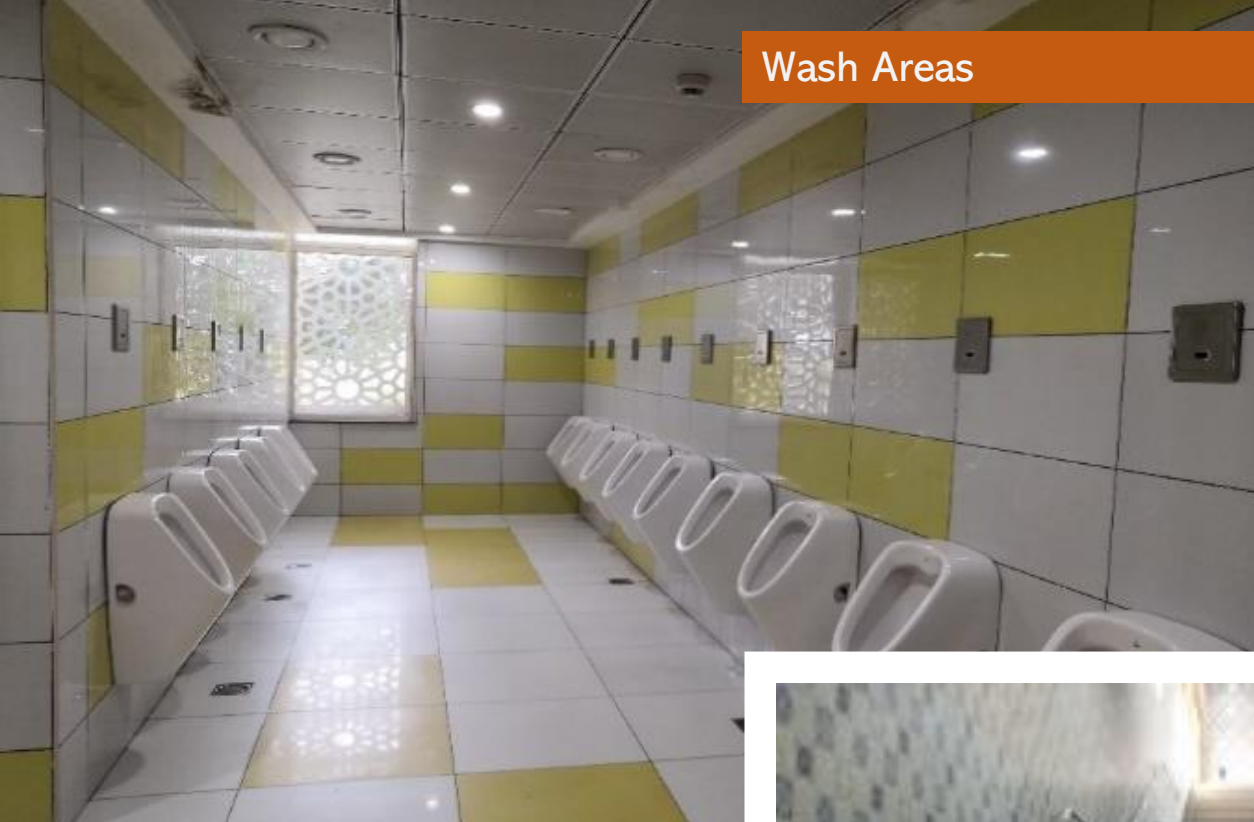


Boom Barrier:

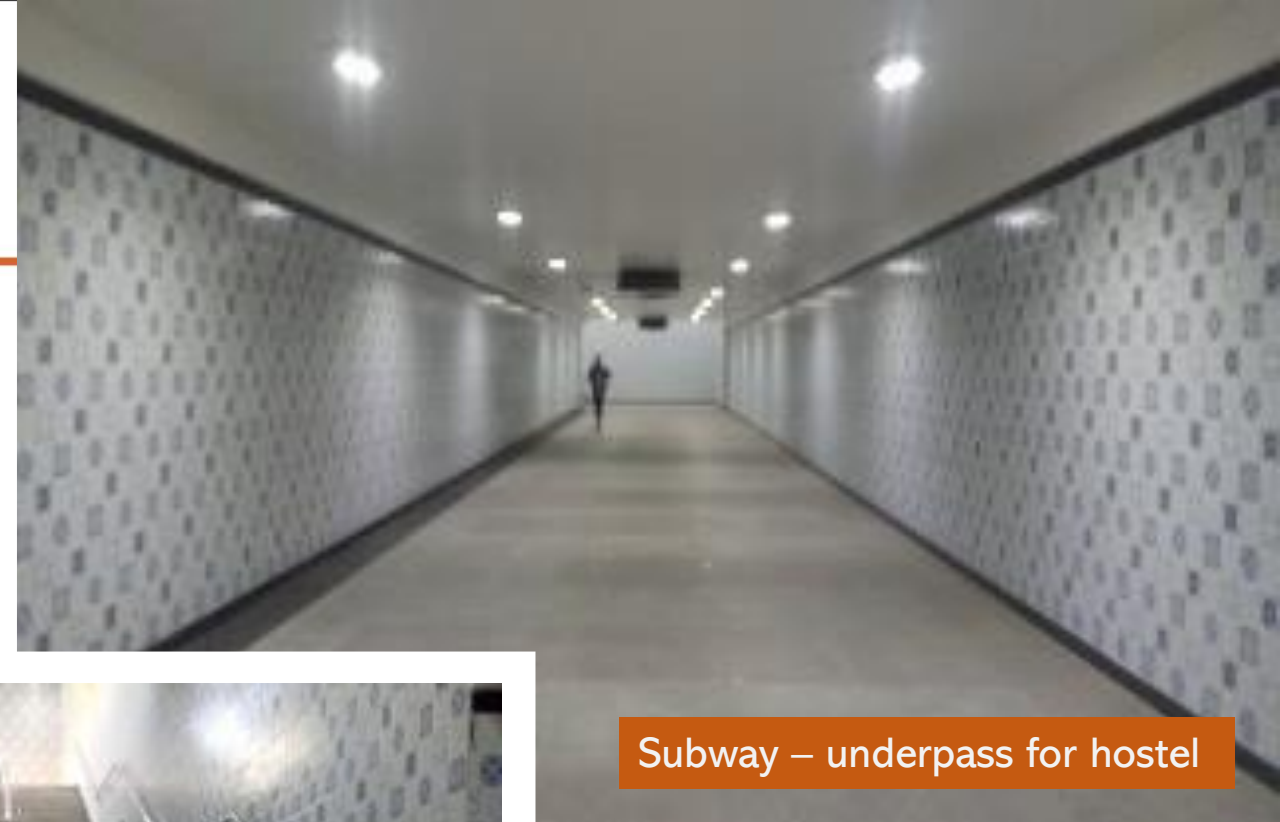
- For authorizing the entry/exit of vehicles RFID based smart flap barriers installed
- RFID readers having range of 5 mtrs. maximum
- Dashboard to monitor entry/exit



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



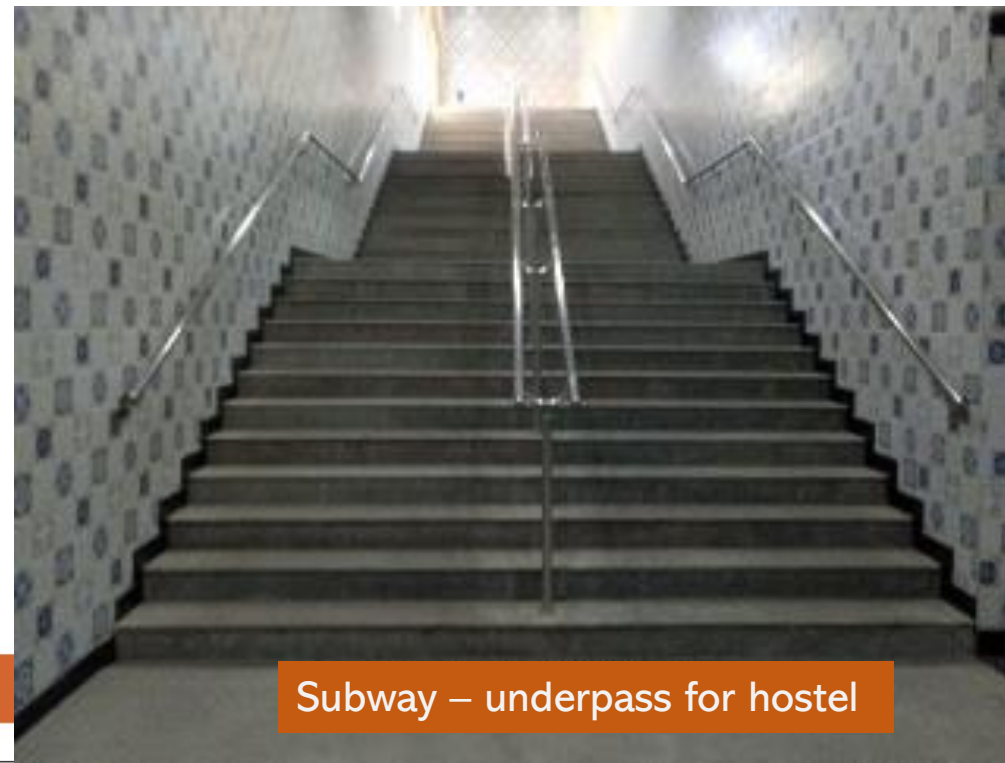
Wash Areas



Subway – underpass for hostel



Wash Areas



Subway – underpass for hostel



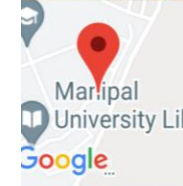
Disabled Friendly Areas

No vehicle Zones



Dahmi Kalan, Rajasthan, India
Manipal University Rd, Dahmi Kalan, Rajasthan 303007, India
Lat 26.841578°
Long 75.564299°
20/12/21 04:48 PM

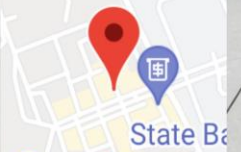
Safety covers for drainages



Dahmi Kalan, Rajasthan, India
Vinayak Marg, Dahmi Kalan, Rajasthan 303007, India
Lat 26.842884°
Long 75.567007°
20/12/21 04:35 PM

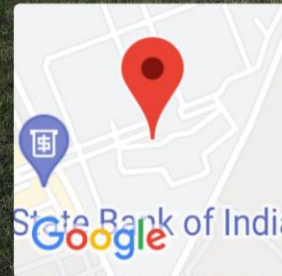


Fire station



Dahmi Kalan, Rajasthan, India
Yoho Hostels, Vinayak Marg, Dahmi Kalan, Rajasthan 303007, India
Lat 26.841312°
Long 75.562649°
20/12/21 11:07 AM

Safety covers for drainages



Dahmi Kalan, Rajasthan, India
Off Jaipur-Ajmer Expressway, Dahmi Kalan, Rajasthan 303007, India
Lat 26.841764°
Long 75.565413°
20/12/21 04:45 PM