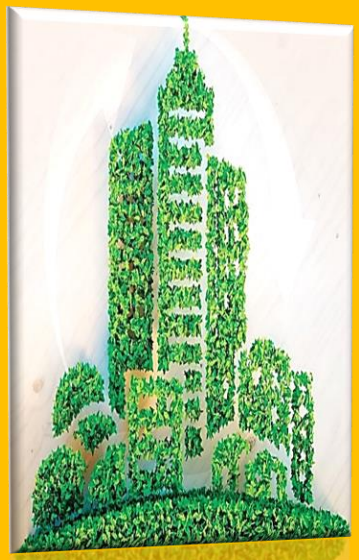




# SDG 11

## SUSTAINABLE CITIES AND COMMUNITIES

### 11.4.6. Pedestrian Priority on Campus



## 11.4.6 Pedestrian Priority on Campus

MUST sets strict policies and practices to promote and achieve sustainable commuting. MUST has taken many measures to reduce car movement on campus. Some of these measures are limiting car movements on campus roads that are used regularly and prohibit them on roads with crowded pedestrians. Electric cars are available on campus for commuting with the campus.

### Promoting Sustainable Commuting

MUST places a high value for promoting sustainable commuting on campus. For that, MUST has taken many measures to reduce car movement on campus. Some of these measures are:

- Dedicated car parking areas with capacity 650 cars away from the schools' buildings
- Forbid car movement on roads used heavily by students.
- Limit regular cars on roads that students use regularly.
- Smart gates have been installed at university entrances allowing only subscribed motorists to enter the campus.
- An off-campus parking lots are available to reduce the number of cars on campus.
- Providing enough buses to transport students, staff, and employee to and from the campus.

For more Info:

- <https://must.edu.eg/university-life/>



# SDG 11: Sustainable Cities and Communities



   mustuni

 must\_university

 16878

[www.must.edu.eg](http://www.must.edu.eg)