Transportation (TR)

Program to limit or decrease the parking area on campus for the last 3 years (from 2018 to 2020)





Zero emission shuttle (Tanta University, Egypt)





Cycle path (Tanta University, Egypt)



Cycle racks (Tanta University, Egypt)



Cycling events (Tanta University, Egypt)

Description:

Reducing parking areas plays an important role in limiting cars entering the campus daily, which has a significant impact on reducing greenhouse gas emissions resulting from fossil fuels, which achieves

Tanta University's goal for reaching to green campus. Therefore, Tanta University has adopted several policies to reduce parking area inside Its campus.

These policies contain:

- 1- Tanta University provides shuttle service to transport administrative and faculty staff to and from campus with 45 shuttles owned and operated by it which is very helpful for limiting number of cars entering university campus daily and decreasing parking area inside it.
- 2- Tanta University provides zero emission shuttle service for commuting population between places around campus instead of using their private cars or motorcycles.
- 3- There are cycle paths and cycle racks inside Tanta University campuses to facilitate an alternative way of transportation using bicycles instead of cars or motorcycles.
- 4- Tanta University organizes cycling events to encourage campus population for riding bikes which could limit cars entering the university campus daily and decrease the parking area.