

Template for Evidence(s) UI GreenMetric Questionnaire

University : Gebze Technical University
Country : Turkiye
Web Address : www.gtu.edu.tr

[5] Transportation (TR)

[5.16] Pedestrian Path Policy on Campus

1



Pedestrian Path

2



Street lamp for pedestrian in night at GTU

3



Speed limit (signs) for pedestrian security

4



Separate road for bikes and pedestrian path

5



Disabled ramp for disabled pedestrians

6



Disabled entrance for disabled pedestrians

7



Pedestrian path for disabled pedestrian (faculty buildings entrance)

Description:

There are many pedestrian paths in GTU. Lighting has been installed on the paths so that people can walk safely at night. In addition, vehicle entry into these areas has been limited. Also, warning signs have been installed for vehicles to travel at a certain speed within the campus for the safety of pedestrians. Many arrangements have been made for disabled individuals. Disabled ramps and disabled walking paths and disabled entrance and exit areas have been built. Thanks to disabled-friendly paths, people can travel safely within the campus, and disabled individuals can easily use these paths.

- 1) There are special roads for pedestrian in the campus. Barriers have been placed to prevent vehicle entry to these roads. Example photographs are presented in the figure.
- 2) Street lights have been installed in GTU so that pedestrians can walk comfortably and safely at night. Campus has 800 LED street lamps, which control the street lights automatically through the astronomical timer. An example photograph is presented in Figure 2.
- 3) Within the campus, there are speed limit regulations for vehicles with a focus on pedestrian safety. An example is shown in picture number 3.
- 4) Shared paths for bicycles and pedestrians have been arranged with both signs and bollards preventing vehicle entry. An example photograph is presented in Figure 4.
- 5) In GTU, areas suitable for disabled pedestrians to use sidewalks have been determined. There are also accessible ramps that facilitate disabled individuals' access to and from stairs. An example photo of this is presented in Figure 5.
- 6) A disabled entrance and exit section has been built at the campus entrance to facilitate disabled people's entry and exit to the campus.
- 7) There are disabled pedestrian entrances and pathways to faculties to facilitate their access. An example photograph is given in Figure 7.