



## Evidence(s)

### THE-Impact Ranking



University : Sri Sri University  
Country : India  
Web :  
Address : [www.srisriuniversity.edu.in](http://www.srisriuniversity.edu.in)

#### SDG11: SUSTAINABLE CITIES & COMMUNITIES

### 11.4.6

#### **Pedestrian priority on campus**

Sri Sri University promotes pedestrianization and cycles as it plays a major role in any sustainable transport strategy. Policies also have been made to promote pedestrianization and cycling on the campus.

Pedestrian movement must be encouraged on campus by providing the following

- Designated covered pathways (top and sides) has been provided to facilitate walking.
- Pathways has been devised to allow easy access to common facilities for promoting pedestrianization on campus.

#### **Barrier Free Access**

UN SDGs mention inclusivity as one of their goals for achieving a Sustainable future. NBC regulations also makes barrier free access of buildings and campuses a mandatory feature. To this effect the following policies may be adopted:

- The campus is barrier free to allow easy unhindered access to the physically challenged
- Elements like ramps, guide rails, textures have been employed as appropriate to provide ease of access.
- Proper signage to mark designated barrier free access is employed.

#### **Preliminary Estimates of User Profile in SSU**

- Cars --- 25%
- 2 Wheelers—15%
- College Bus--- 60%
- Staff (on campus) --- 10%
- Students (on Campus) ---60%

#### **Pedestrian Path on Campus**

Pedestrian paths are available, designed for safety and convenience.



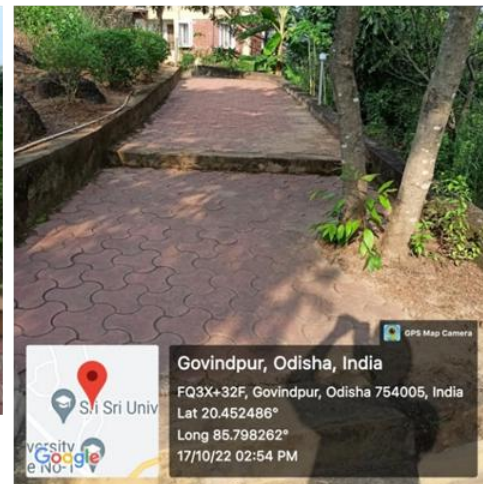
## Evidence(s)



## THE-Impact Ranking

University : Sri Sri University  
Country : India  
Web :  
Address : [www.srisriuniversity.edu.in](http://www.srisriuniversity.edu.in)

### SDG11: SUSTAINABLE CITIES & COMMUNITIES



### Paved pathways to encourage pedestrianization

#### Description

1. Murram roads are safety and ideal for walking and jogging.
2. Paved pathways are available in administrative blocks and hostels. Generally the entry of vehicles is prohibited in these areas.
3. Short paths to avoid the vehicles.
4. Solar street lamps and LED Street Lamps for pedestrians.
5. Paved pathways to residential block.

Approximate daily travel distance of a vehicle inside your campus only (in Kilometers):

2.0