Methodology:

1. Collecting information about vehicles using by students and stuff in LPU compass.
2. Visiting all LPU compass parking’s to collect data.
3. Taking permission from concern authorities for campaign use of bicycle instead of cars.
4. Making posters and banners about the pros of bicycle and cons of cars.
5. Making workshops for awareness of students on environmental issues and how to react.
6. Using UMS for daily notification to students to keep yourself healthy and keep the environment safe by using a bicycle.
7. Motivating novice students by free bicycle training program.

Introduction:

The bicycle is an inexpensive, fast, healthy and environmentally friendly mode of transport. A bicycle is a human-powered, pedal-driven, single-track vehicle, having two wheels attached to a frame, one behind the other. A bicycle rider is called a cyclist, or bicyclist.

To use bicycle inside or outside of colleges or LPU compass, it has a number of advantages. like saving money, protecting the environment, parking with no hassles, getting to class quicker and exercising. Similarly, to go through the environmental benefits of the bicycle, cycling 10 km each way to work would save 1500 kg of greenhouse gas emissions each year. So we can say with using bicycle instead of cars, we will have a clean environment, fit and healthy bodies.