

Traffic Reduction System

SERAJEDDIN GHANBARI ZADEH
MEHRAB KARIMIMOTLAGH
ALIREZA KAMALIFARD
HOSEIN GHASEMI
SINA GHASEMI

MOHAMMADMEHDI HASELI

The car traffic is very important issue in these days so we find a solution for this matter. This project that we came up with can easily solve this problem and help people to use less fuel and more less air contamination. This project made from so many simple material and easy assemble and very operational. It's a rail that need 1 line in highways that move operatically other line.it move like a tank chain with a engine that have gearwheel on its drupe. The idea of this project come from simple think that the cars that have same destination and don't need to go to the streets between can go on this rail and turn of their engine and enjoy the road. This cause that the cars don't come to the other lines and other lines take less traffic and the cars on rail can go with good speed and no crash during the changing line.

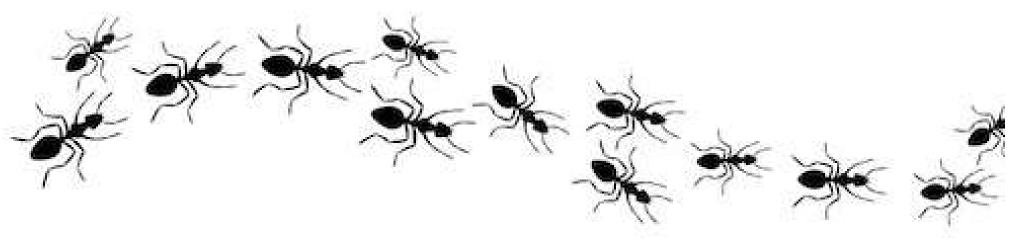
One of the major problems of metropolitan areas is the traffic on urban highways. This problem can cause pollution, excessive fuel consumption, and increased social risks. In this invention, we are inspired by the image of ants colonizing life and combining it with mechanization systems.

It can reduce highway traffic by up to 5 percent, reduce fuel consumption by up to 5 percent, and significantly reduce psychological damage in metropolitan areas.









Email: serajedinghanbari1@gmail.com

Phone: +98 902 442 0102