- 1. Do a detailed research about the soil of kepler-1649c, since it is in habitable zone and it may have very good probability of containing water and minerals in it.
- 2. The first and foremost step is to setup the devices according to the atmosphere of the planet and also the road facilities.
- 3. Since it is orbits around a red dwarf, it does get more amount of light because red dwarf luminates only a very less light (1/10000 of our sun), but there is a positive point also i.e., Kepler 1649c is near to the red dwarf (9.7M Km). So it gets a very huge amt of radiation.
- 4. We will use this radiation as power source for the vehicles and all vehicles will be automated to maintain the zero causality of accidents
- 5. Also the public transport over there would also be automated that would move in a line with very high speeds and stop in the station of every 5 min

6. The vehicles are made such that the windows and over all material is capable of absorbing the radiations coming in and converting them into energy source





