With location and positioning technology continuing to take over new heights including most advanced GPS tracking and a whole contingent of technologies like geo-fencing, Beacons, etc. it is can expected that future location trackers will become more powerful. GPS trackers these days are smaller and more power packed than what they were few years ago. GPS tracking devices are evolving and improving at a rapid space. Before you have the scope of getting familiar with the latest GPS technology advancements something new can take everyone for a surprise. Use the EEPROM to store the previous Navigating positions up to 256 locations and we can navigate up to N number of locations by increasing its memory. Also, reduce the size of the kit by using GPS+GSM on the same module. Accuracy can be increased up to 3m by increasing the cost of the GPS receivers. This project , with some modifications can be used for detection of bomb by connecting to the bomb detector. With the help of high sensitivity vibration sensors accidents can be detected. Whenever vehicle unexpectedly had an accident on the road with help of vibration sensor it is possible to detect the accident and send the location to the owner, hospital and police. This project can be used to assist the traffic. By keeping the kits in the entire vehicles and by knowing the locations of all the vehicles. If anybody steals some car, it is easy to can find the car around the globe. By keeping vehicle positioning vehicle on the vehicle.