Once a fire alarm is received by the forest department either by sensors or by constant alarm on satellite imagery, which ever was installed or both in case both were put on work. The buck now passes to the forest department. The GPS location has been provided by either of the two systems. This is followed by activation of AI automated system. The automated AI based system consists of fire proof trucks, which are operates automatically. There is not much harm in driving the automatic fire proof trucks in forest as they can lest hit a tree in worst case. Though these automated vehicles were not very efficient on roads as of now. Hence a remote-control system is enabled in the fire proof trucks. These trucks are guided to the exact GPS locations and there, they start to release on or more of the following as judged by the algorithm or by the fire fighter, which ever is earlier to take the decision making. Hence this AI based system is autonomous in its decision making and can be remote controlled by human in charge in case it missed out the right decision making. This is the basic model as of now. This can be improved by learning on real time exercises on ground of action.