**ADITYA COLLEGE OF ENGNEERING**

****

Augmented Reality based car control

* Objective:-

To Implement Gesture Control Car By Movment Of Hand We Can Able To Control Car The Main Objective Is To Control Car Using Hand Gestures

The Gestures Are Sensed With The Help Of An Accelerometer It Is Coded In Such A Way That Required Actions For Human Gesture Are Done Use In Security,Environmental,Robotics And Control System

* Applications :-
* Wireless Controlled Robot Cars Very Useful In Applications Like
* Remote Surveillance
* Military Applications
* Bomb Diffusion Robots
* Used By Physically Challenged In Wheelchairs
* Hand Gesure Controlled Industrial Grade Rootic Arms Can Be Develope

TEAM MEMBERS

20404-EC-001

20404-EC-002

20404-EC-010

20404-EC-048