

**Car Automation via Android**



Team members:

Muhammad UsmanNaseem (091420-142)

Azhar Zia (091420-138)

Final Year project submitted in partial fulfillment of the requirements for the  
Degree of  
Bachelor of Science in Electrical Engineering

School Of Engineering  
University Of Management And Technology

June, 2014

**Car Automation via Android**

***By***

Muhammad UsmanNaseem (091420-142)

Azhar Zia (091420-138)

This Final Year Project has been accepted in partial fulfilment of the requirements  
for the Degree of  
Bachelor of Science in Electrical Engineering

Project Advisor:

\_\_\_\_\_/\_\_\_\_\_/\_\_\_\_\_  
(Name) (Signature) (Date)

Examiner:

\_\_\_\_\_/\_\_\_\_\_/\_\_\_\_\_  
(Name) (Signature) (Date)

Examiner:

\_\_\_\_\_/\_\_\_\_\_/\_\_\_\_\_  
(Name) (Signature) (Date)

Department of Electrical Engineering  
School Of Engineering  
University Of Management And Technology

## **Abstract**

This Project gives control over car automation with your cellular phone/ tablet through guided or unguided media by using GSM. Using GSM technology we can send low cost text messages to communicate with our Hardware. In modern age everyone is quite busy in his work and have no time for other activities so without wastage of time our system offers better and economical solution.

The aim of our project is to facilitate common man. Our project interface is quite simple and user friendly even low technical skilled person can operate it easily and no monthly or annually maintenance is required. You can interact at any time.

Our system stands apart from other car automation in that it is completely wireless and will work with existing appliances with various frequently used communication protocols like GSM.

In short our system provides maximum safety, reliability, perfection, stability to make your life more convenient and happier that you can never imagine.

## Acknowledgments

We express our total submission and eternal gratitude to **ALMIGHTY ALLAH (SWT)**, the most Gracious, the most Merciful, without whose mercy and grace, this endeavor could not been possible even in it's slightest. We bow before our compassionate endowments, Peace Be Upon **HOLY PROPHET MUHAMMAD (PBUH)** who is ever a torch of guidance and knowledge for humanity as a whole.

We wish to express our thanking to our Internal Guide **Mr. ArifSaeed** for his individual assistance and guidance in preparation of this project. **Mr. ArifSaeed** has always been approachable, patient and encouraging in his supervision.

We express our heartiest gratitude to all, who physically and metaphysically helped us out to accomplish our research project to its completion.