**HybridEnergy**

**System for Delivering Fuel**

**Project Guide: Submitted By**

Mr. G S Ajith Anina Elizebeth

Assistant Professor RMCA -A

Master of Computer Applications AJC22MCA-2017

**System for Delivering Fuel**

This system of fuel delivery is suitable for automobiles or other vehicles. On-demand purchase and delivery of fuel refills to customers through a smartphone or other internet connection are described. The user interacts with an interactive software application that provides a platform for requesting fuel refills from any of the service providers. Depending upon receiving a user request for fuel delivery at a user-identified location,the service providers deliver the required service to the user by tracking the user’s location.

**USERS**

**ADMIN**

* Approve delivery team request
* Approve advertisement request
* Manage advertisement

**CUSTOMER**

* Real time location adding
* Chat room
* Real time tracking system

**PUMP**

* Assign delivery to delivery team
* Payment
* Apply for advertisement

**DELIVERY TEAM**

* Register
* Login
* Profile
* Accept Delivery request
* Track the user
* Notification