## FEASIBILITY REPORT

1. **Project Name:- Vehicle Portal**

**Project Description:-** This website will provide online platform for buying and selling the unused vehicle. The user can book the vehicle and can rent the vehicle for the nearby places. User can book different kinds of vehicle such as car, bike, scooter etc. for a limited time period and also he will pay accordingly.

**Reason for rejection:**-

* The project is not **technically feasible** because for making this project we need different kinds of API which is not available.
* The physical location for the project is also limited to local area.

1. **Project Name:- Voice Based E-mail For Blind**

**Project Description:-** This project will help blind persons to send and receive the E-Mail using voice in their native language. The person will give instruction and data for the mail and the application will fetch the voice instruction given by the person and write the mail accordingly.

**Reason for rejection:**-

* The project is **Economically not feasible**, because it requires expensive hardware components to build the application.
* The project is **Technically also not feasible**, because it requires convertor for translating voice into text and also it requires advance technology.

1. **Project Name:- Hotel Management**

**Project Description:-** This project will help to list the prices of all the hotels and will sort according to prices. Also it will show the nearest hotel according to the ratings.

**Reason for rejection:**-

* The project is not **technically feasible** because for making this project we need different kinds of API which is not available.
* The physical location for the project is also limited to local area.

1. **Project Name:- Miss. and Mrs. Best Price**

**Project Description:-**  The purpose of creating this website is to provide the E-Commerce website for online business where customers can buy the clothes online and will do the payment online. Here the customers can be of a two types Register customers and Visitors. Visitors can see the products on the website and can add product to cart.

**Economical Feasibility:**-

* Being a website, it will have an associated minimum hosting cost.
* No additional cost will be taken from customers for browsing and buying. The charges will be of the product and the additional shipping charges.
* The technologies which we are using to build the project is available free of cost.
* The Network usage will be low.

**Technical Feasibility:**-

* The main tools and technologies’ used to build the project are:-
  1. **Front End** : HTML5, CSS3, Vue JS
  2. **Back End** : Node Js, Passport Js
  3. **Database** : Mongo DB
* All the tools and technologies that we are using is free of cost.
* All the group members are aware of the technologies which we will be using to build the project.

**Operational Feasibility:-**

* This system won’t affect any organizational resources and organizational activities .
* This system can be implemented using the existing system and the resources.

**Logical Feasibility:-**

* Our project won’t face any kind of copyright related issues.