

**TITLE DIFANCE OF**

**TEAM INTELLECTUALS**

**TEAM MAMBERS**

MAZHARUL HAQUE-191-15-12318

HASANUR RASHID-191-15-12797

SUMON SIKDER-191-15-12737

**Supervised By**

**Name :** Raja Tariqul Hasan Tusher

**Designation :** Sr. Lecturer

Department of CSE

Daffodil International University

**Co-Supervised By**

**Name :** Md Azharul Islam Tazib

**Designation :** Lecturer

Department of CSE

Daffodil International University

 TITLE :

MOTIVATION: we are thinking about a new project which is not available right now in our country . There are 118,254.000 Unit in 2020(Ceicdata.com) This is such a large amount. These vehicles often face trouble in the midway or anywhere. It is difficult to get a instant service for your vehicle from the spot where the vehicle get stuck due to any trouble.

OBJECTIVE :We will use php and javascript to develop our project both for android and ios system. A huge number of people may have problems with running out of fuel on the road. Our application will have fuel delivery service. Users will be able to order fuel as per their demand which will be delivered to them from the nearest filling station. The app will provide the distance between the trouble facing vehicle and the garage . the vehicle owner can connect to the nearby garage through our app. We will use a map where we will put the nearby garage locations . we will keep review system in our app . Many packages will be given in our app by calculating the distance and work of our technician services.

Output : (i) If you use our app It will be time consuming surely.

(ii) By using our app you can judge which one is the best nearby garage provides the best service.

(iii)After surveying real data we found that there are lots private vehicle owner who don't have real knowledge of the repairing cost . If anyone use our app they will get a good knowledge of the repairing cost from our repairing packages .

(iv) Users will be able to order fuel as per their demand which will be delivered to them from the nearest filling station.

TITLE : Pick And Drop Service Based Application Name Solution Point .

MOTIVATION: This Is Also A New Idea In Our Country. Our Target User Is User Of Electronics Devices. There Are 5.27 Billion Unique Mobile Phone Users In The World Today, According To The Latest Data From GSMA Intelligence And Bangladesh Has 17 Crore Mobile Connections. This Application Will Have All Kinds Of Facilities So That This Huge Number Of Users Can Easily Service Their Product. The Product Will Be Picked Up From The User Through The Application And Re-Delivered According To Its Location. The User Will Be Able To Service His Product Very Easily In A Short Time And Without Any Hassle In Very Low Cost.

OBJECTIVE: We Will Create Software Using PHP Javascript And It Will Be Available On Android Ios And Web In That 3 Platforms.

OUTPUT:

1. The User Will Be Able To Know The Low Service Rate By Reporting The Problem Of His Product And If He Have No Idea About Problem Then We Will Be Informed Later By The Software.
2. Location Will Be Taken From The User And According To That Location The Product Will Be Picked Up From Him And Delivered On Time.
3. The User Will Know The Price Of All Types Of Parts Of Devices
4. The Application Will Also Provide Various Information On How He Can Solve Various Small Problems On His Own.