**BHARATH NIKETAN ENGINEERING COLLEGE, AUNDIPATTI**

**ELECTRONICS AND COMMUNICATION ENGINEERING**

**IBM NALAIYA THIRAN**

**EMPATHY MAP**

**TITLE** : Signs with Smart Connectivity for Better Road Safety

**DOMAIN** : Internet Of Things

**TEAM LEADER** : BALAMITHRA.T

**TEAM MEMBERS** :

1.POOBESH V

2.YOGESHWARI S

3.BALAMITHRA T

**INDUSTRY MENTOR NAME** : Mentor 11

**FACULTY MENTOR NAME** : SANGEETHA.J

**PROBLEM STATEMENT :**



In present Systems the road signs and the speed limits are Static. But the road signs can be changed in some cases. We can consider some cases when there are some road diversions due to heavy traffic or due to accidents then we can change the road signs accordingly if they are digitalized. There is a web app through which you can enter the data of the road diversions, accident prone areas and the information sign boards can be entered through web app. This data is retrieved and displayed on the sign boards accordingly.

***EMPATHY MAP***

