## **Project Design**

#### Phase-II

#### Customer/user

### journey map

Date	17 October 2022
Team ID	PNT2022TMID41853
Project Name	Project – Signs with Smart Connectivity for better Road Safety.
Batch	B6-6M2E

# **Customer journey:**

# User journey

Creding a user (curriey in a quick way to help you and your from gain a deeper understanding of who you've dissigning for any the steamholder in your project. The information you add have should be representable of the observations and research you've stone about your users.

Phases     National Year (No. 12 Page 1987)	The users must have the conscious about the traffic signs.		100	The NFC tag would be compulsorily placed in all vehicles.			Use Heart beat sensor to detect the driver status.			To reduce the accidents it is important to manage the vehicles properly.		
● Steps	The drivers must have the driving license.	C 08 (15 (15 (15 (15 (15 (15 (15 (15 (15 (15	Develop the right attitude about driving.	Identify and tracking using radio waves.	Install speed governor device.	Use NFC tags to communicate wuth active NFC devices.	Use ultrasonic sensor to detect the object distance.	display,Traffic	GPS sensors placed in the vehicles.	maintain the	To maintain oil and coolant levels.	Warning light that remainds drivers that their vehicle needs a service
O Feelings	NFC technology brings more benefits.	To avoid accidents and keep the passengers safe.	This technology improves road conditions in pit area.	To provide more efficient travel.	More strategic traffic management.	To provide Accident free t. techniques.	Less risk of damage.	This technique provides flexible service.	Prevent accidents and injuries		Speed limits are detected early.	
	Main cause of accidents and crashes are due to human errors.	There will be occur violation charges.	Vehicle damage leads to financial problems.	Huge economic losses because of slow transportation.	Traffic congestions ,which make lost a lot of time	medical	There can be traffic delays and breakdowns.	Toll charges are high.	Risk of goods being damaged,especially over long distances.	Speeding remains a leading cause of accidents.	Major causes of environmental factor and mechanical factor.	
Pain points  Put arm you do not the	Fatalities occuring has attained its peak with more death rates.	The volume of traffic and passengers are very large.	Direct consequences of accidents like injury and property damage.	Roads are inadequate and bad.	Due to poor lighting there will be occur accidents.	wrong	Many check points will be irritate for drivers.	Bad weather conditions affects the driving.	Road signs are ignored because of their mentality.	Increase traffic can increase carbon emissions.	Severity of air pollution	
Opportunities     Flacelist Indicators of a state state of a state of	To provide the latest NFC technique.	Reduce the vehicles speed.	Avoid the accidental death rate.	NFC is an low cost way to connect android.	Provides data transfer that allows smartphones	are more	Improves the road safety measures.	NFC tags are available in affordable prices.	Goods for location tracking and identity verification.	Tags have a long lifespan.	a Drain is going to be very less.	This NFC provides the best service to the drivers.