PROJECT DESIGN PHASE- II

CUSTOMER JOURNEY

TEAM ID	PNT2022TMID03947
PROJECT NAME	Signs with Smart Connectivity for Better Road
	Safety

Phases High lovel steps your coor needs to eccomplish from start to finish	Analyse the signs	Power supply and connections	Website developement	Digital board setup
Steps Optioned octions your user has to perform	Sign Instant info at place where they place work in road	Feasibility of setting solar panel.	All features to make the sign board automatic is done.	Pole with the board with all alerting signs and clear view of it.
Feelings Work year over neight for distriking and seeking of the electrical	No need manual monitoling	Use of Soler Jess power useage	Just a button to start the sign	Alert is shown.
	Wrong sign shown	Power off	Not shown at right time.	Device failure
Pain points Problems your user runs into	Malfunction of the device.	Weather conditions are worst and cloudy.	server down	Alert not given at right time
Opportunities Potential Improvements or enhancements to the experience	All the signs are automatic.	Traffic control is done .	Accidents are prevented.	Smort connectivity.