Project Design Phase-II Customer Journey Map

| Date | 12 October 2022 | | |
|---------------|---|--|--|
| Team ID | PNT2022TMID28949 | | |
| Team Leader | Lakshmi narayanan | | |
| Team Member | Karthikeyan, Isravel ,Dilliganesh | | |
| Project Name | VirtualEye – Lifeguard for Swimming Pools for Active Drowning | | |
| Maximum Marks | 2-Marks | | |

| Phases High lavel stops your upon needs to accomplain from stars to freeds. | In delect. the problem | district on the state of the st | what we remain for regularization | Prior to Implement controlly |
|--|--|--|--|---|
| Steps Certained actions your user has se portions. | Detect the Pube rate from pube rate of rate sensor person using sensor. To detect the pube rate of swimmer sensor. | To find downis person By pulse rate By sertor | Pulse rate detection | To detect pulse rate in digital watch Pulse rate learning algorithm Of swimmer |
| Feelings What your user might be their mig and feeling at the promised. | Expy for the LifeGuard to compare progle life possible | Earlier prediction can save to save life mount of of a the life swimmer | Should be alert all time: The model helps to predict about. Pulse rate of swimmer Little coady and alont all time is difficult task. | brodiemen Company Real-Time Continuous monitoring good Monitoring Monitoring |
| 7' | E is difficult to know if the sensor are not working unexpectedly. | Life can be saved because of earlier predict | t requires an unimited or continuous internet sensor may connection. | They need maintenance Lifeguard should be for proper functioning |
| Pain points Problems your user runs into | Due to It is not yet to it is not yet to it is not yet to the sharam message with don't then the don't then the don't the the sharam message with don't to be lately and yet to be work. | Some times a sis because cant find of 3 or more chance of correct number of blaning pube drowning person happens swimmer | Lifeguard communication between the downing down show. Normal public rate Normal pub | Carrot sare everyone life to some external cases to some time time time time time time time ti |
| Opportunities Potential improvements or enhancements to the experience | Rube ratio is described automatically automatically | It provides information information in monitor public rate of publ | thigh causify of Saves the causify of sersor is more death rate | Accurate prediction is the swimmer death |