PROJECT DESIGN PHASE – II

CUSTOMER/USER JOURNEY MAP

| Date | 08 October 2022 |
|--------------|---|
| Team ID | PNT2022TMID06971 |
| Project Name | Hazardous Area Monitoring for Industrial Plant powered by IoT |
| Mark | 4 Marks |

User journey

People Time 2-9 30 mn



Difficulty Beginner

Creating a user journey is a quick way to help you and your team gain a decoer understanding of who you're designing for, ake the stakeholder in your project. The information you add here should be representative of the observations and research you've done about your users, $\widetilde{\omega}$

| in-level stace your user needs to o rigilish from exert to finish | finding the causes of gas leakage | | searching for solutions on online | | | working of the product | | | final result of system | | | |
|--|---|--|--|--|---|---|---|--|---|---|---|---|
| Steps Decreted actions you user has to portion | checking of cylinder knob | proper fixing of gas tube | proper maintanance of cylinders in gas industries | checking for low price and good quality products in online | gaining knowledge about the ressurements to be followed incase of leskage | searching some other websites/ opps for gas leakage protection | daing the product in their home. Industries | node-MCU sends the data into cloud | it also sends the informations to the user | using GSM module the notification message is send to user | the knob of the cylinder is closed immediately when gas kolloge is sensed. | the gas leakage is detected and necessity measurements are taken successfully |
| Feelings your user mort be tranking and the movided. | feeling ease by finding the problem | fixing the problem is easy after finding the cause | immediate precautions steps are taken after detecting | wondering about more new products based on their problems | feels comfortable after got to know about more secured products for their problem | searching best solution/ device they needed for their problem | feels happy after fixing the product in their surrounding | sharing their experience with others | feels their environment more safe after having the product in their surroundings | feeling secured even when they are out of town | don't need to worry about shut down of power supply in case of leakage | their environment feels safe because notifications are delivered in proper time after leakage |
| 7' | sometims its hard to find the cause of gas leakage in industries | sometimes fixing the problem requires techinicians to solve | sometimes its feels difficult to detect the gas | fear of fake products | feels uncomfortable after knowing the cost of the product | fear of leading into a wrong websites | waste of cost if the device is not working properly | they feels hard to use a device for 1st time | sometimes the product may be explode due to rising of temperature | there a chance of losing some parts in the device which makes the device as a waste | duplicate product can be delivered | feels diffcult to set up the device in home |
| Pain points bblems your user runs into | if there occurs a technical problem there is a possibility of explosion | due to network issues the alarm messages will be delivered lately | sorredmen it is difficult to identify whether the lastage is due to external cause or the cylinder is gonna be empty | sometimes dc motor cannot be able to work properly | explosions may occurs if the sensor takes more time to sense | if buzzer didn't sound then there is a great chence of deaths may occurs in industries | sometimes the device may show wrong gas leakage levels | sometimes fixing of gaslines in industries feels difficult | evacuating peoples in Industries feels difficult when there occurs a leakage | cannot able to close the knob of the cylinder at a proper time | no measures are taken due to some external cases | if the program is not properly inserted in the device then the device may not be work |
|) Opportunities because improvements or the experience. | increased home security | can be free from worrying about gas leakage | can have a peaceful environment in industries | don't need to worry about closing of knob in case of leakage | automatic shut down off power supply to prevent the environment | immediate actions are taken automatically when leakage is detected | it keeps industries/ home safe against unexpected thread | it will provide you with 24/7 monitoring | The sensors do not drift or decay, ensuring accurate results over time. | it is Reliable technology | Low maintenance and low operating costs | There is no poisoning or degradation of the instrument with long term exposure to a gas |