Project Design Phase-I - Solution Fit Template

Date	01 October 2022
Team ID	PNT2022TMID39965
Project Name	Project - Emerging Methods for Early Detection of Forest Fires
Maximum Marks	4 Marks

Who is your customer?

- Wildlife's
- Environment
- All living beings

Explore limitations to buy/use your product or service

- Low cost of service
- Easy to use
- Easy to implement

How are you going to be different than competition?

- Different sensors are used
- Detected using alarm sound

Focus on frequent, costly or urgent problem to solve

- Mainly focused on detecting the fire
- It solves the large amount of forest fire

Understand the case of the problem

- Easy to understand
- It detects the fire in the forest

Tap into, resemble or support existing behaviour

- Various sensors are used here
- Different alarms, notifications are used

Design triggers that fit real life, spark associations make it familiar

It is used to detect the forest fire

Add emotions for stronger message

Need to save our environment for our future purpose......

Your "Down to Earth" solution guess

- Saves our environment
- Saves en-number of wildlife's, acres of land
- Detects the fire of forest fire

Be where your customer are

- Everywhere around the forest
- Beside the forest
- All over the forest area

Detailed Architecture

