

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

<p>Who is your customer?</p> <ul style="list-style-type: none"> Wildlife's Environment All living beings 	<p>Explore limitations to buy/use your product or service</p> <ul style="list-style-type: none"> Low cost of service Easy to use Easy to implement 	<p>How are you going to be different than competition?</p> <ul style="list-style-type: none"> Different sensors are used Detected using alarm sound
<p>Focus on frequent, costly or urgent problem to solve</p> <ul style="list-style-type: none"> Mainly focused on detecting the fire It solves the large amount of forest fire 	<p>Understand the case of the problem</p> <ul style="list-style-type: none"> Easy to understand It detects the fire in the forest 	<p>Tap into, resemble or support existing behaviour</p> <ul style="list-style-type: none"> Various sensors are used here Different alarms, notifications are used
<p>Design triggers that fit real life, spark associations make it familiar</p> <p>It is used to detect the forest fire</p>	<p>Your "Down to Earth" solution guess</p> <ul style="list-style-type: none"> Saves our environment Saves en-number of wildlife's, acres of land Detects the fire of forest fire 	<p>Be where your customer are</p> <ul style="list-style-type: none"> Everywhere around the forest Beside the forest All over the forest area
<p>Add emotions for stronger message</p> <p>Need to save our environment for our future purpose.....</p>		

Detailed Architecture

