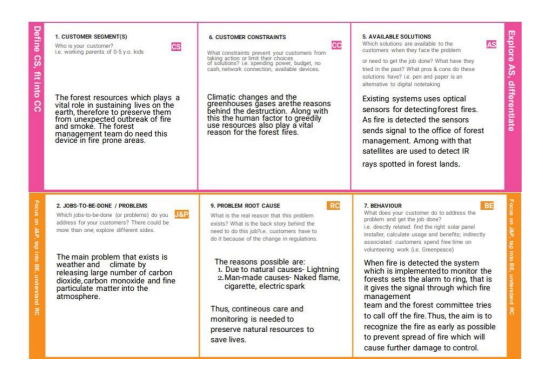
Project Design Phase-I Problem – Solution Fit Template

Date	15 September 2022
Team ID	PNT2022TMID25656
Project Name	Project – EMERGING METHODS FOR EARLY DETECTION OF FOREST FIRE
Maximum Marks	2 Marks

Project Title: Emerging Methods for early detection of forest fire Project Design Phase-I - Solution Fit Template Team ID: PNT2022TMID15454



3.?BGGERS



The unconsious behavior towards burned cigarette left, chances of leaving the campfire remained burnt and electric supply being disrupted

4. EMOTIONS: BEFORE / AFTER



and aftenwarde

To minimize these loses, we have proposed a solution to detect early detection of forest fires by using CCTV camera surveillance, which can detect fire in indoor and outdoor activities. Thus instant alerts has to be sent to the 'forest management office so that they can take further actions to disrupt the damage caused by the fire.

SL

10. YOUR SOLUT TO N 8. CHANHELSMBEHACOUR

s. ?NLINL

s. ?FFLINL

Online Detection! Thus the chatbot or the API can connect through internet to feed you with the current status of the forest.

Offline Detection: Thus, the forest management can send notice to the nearby residential areas or the media can bring the awareness through news, radio.

Wildfires can cause lot of stress since the factor that influence their direction and intensity are unpredictable and can change at anytime. People who have lived through wildfires can face dramatic mood swings, anxiety and mood-swings.