Project Design Phase-II

Functional Requirements

Team ID	PNT2022TMID51601
Project Name	Emerging Methods for Early Detection of Forest Fires
TEAM DETAILS	Team Leader : V.ASUMATHI
	Team member: I.ANISHA
	Team member: S.PRIYA DHARSHINI
	Team member: J.JENITTA AUGNES
	Team member: R.PAVITHRA

Functional Requirements:

Functional requirements of the proposed solution.

S.No	Functional Requirement	Sub Requirement
1.	User Registration	Registration through Twilio services
2.	User Confirmation	Confirmation via Mobile
		numberConfirmation via OTP
3.	User Login	Login using credentials
4.	User Search	Search for Info on forest fire occurrence
5.	User Profile	User shall be given a live feed of the forest
6.	User Application	User is alerted if there is an forest fire occurrence
		intheir surroundings

Non-functional Requirements:

Non-functional requirements of the proposed solution.

S.No	Non-Functional Requirement	Description
1.	Usability	Alerts according to the user location
2.	Security	Instant live feed with alert of the situation
3.	Reliability	The prediction of the forest fire is 87% accurate
4.	Performance	The feed and the alert message is an immediate
		actionwithout a lag
5.	Availability	The application gives alerts and live feeds 24/7