Guiding the fire management

		Entice How does someone initially become aware of this process?	Enter What do people experience as they begin the process?	Engage In the core moments in the process, what happens?	As you add steps to the experie ce, move each these "Five E" the left oright depend you are documenting. Exit What do people typically experience as the process finishes?	Extend What happens after the experience is over?
Browsing, booking, attending, and rating a local city tour TEAM ID:PNT2022TMID 30870 TITLE:Industry-Specific Intelligent Fire Management System	Steps What does the person (or group)typically experience?	Most of the people will come to know about the fire management app Wisiting Website Surfing Details Feeling easy to access the webpage The customer will gat the detail all at a sudden	Knowing information Accessing Notification The customer gets the entire details about the app The customer will be able to access the about the app The customer will be able to access the access the fire management Once the fire is detected the customer receives the notification	Quick Access Sensor control Control measures At once the fire is detected the alarm and notification is received watching the system keenly Once the notification is received to the customer the prevention is done	By using this we can control the spread of the fire All the properties will be safe All the properties will be safe All the properties will approvention is done to avoid causes	Recommend Benefits Handle well After the experience suggested to use this app Set up and accessing is much easy Easy The monitoring others will be system should be handled well
	Interactions What interactions do they have ateach step along the way? People: Who do they see or tall Places: Where are they? Things: What digital touchpoint physical objects would they use	sor	The we can suggest the customer to enroll the app Create a personal website for them Can set up the technical setup for the customers	[Interaction with a person] [Interaction with a person] [Interaction with a person]	The sensors imported in the technical setup is connected The ignition stage is sensed The sensors provide notification through mail or message	Once the customer touched the notification the control measures starts The extinguishers will automatically turn on The fire prevention ismade easy
	Goals & motivations At each step, what is a person's primary goal or motivation? ("Help me" or "Help me avoid")	The customer wants to prevent fire The customer wants to save the properties from fire	The customer installs the fire management app The customers login with a website to access	The customers monitors the technical set up is connected to the app	The access is made though the notification correctly The notification directly allows the extinguishers to control	With the help of proper intimation the accessed Fire is completelynotification is controlled
	Positive moments What steps does a typical personfind enjoyable, productive, fun, motivating, delightful, or exciting?	The customers are happy to approach The customer feels good with the solution	The customers are active to set up the technical setup The customers are enrolled with the app	They can navigate the website The prevention is done with the help of the notification	The customer quickly access the message easily At once the prevention is started the control measures are completed fast	The fire is totally All the lives and controlled properties are safe
	Negative moments What steps does a typical person find frustrating, confusing, angering, costly, or time-consuming?	The customer The customer questions him/ doubtful first herself that they can alone manage it	The customer needs support at the same time afraid The customers are not patient enough to completely set the technical set up	The customers are not willing to study the use of the components Some customers are money conscious	The customers are keep on trying the webpage The customers wanted to safeguard every properties without fail	They are not aware of the notification he can overcome his problem faster
	Areas of opportunity How might we make each step better? What ideas do we have?What have others suggested?	Once the customer started to find the solution he should implement it without fail The customer should use the product without any hesitation	The implementation should be done faster The monitoring sensors should be connected to the app	The web app should access the email or message The customer should be aware of the message access	The sensors once given the activation should control the fire The extinguishers should automatically functionate to prevent the entire property	The customer should reveal the true factor product can be of the product made with theproper control