Project Title: Smart Farmer - IoT Enabled Smart Farming Application

Team ID: PNT2022TMID17614

SCENARIO Browsing, booking, attending, and rating a local city tour	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?	Exit What do people typically experience as the process finishes?	Extend What happens after the experience is over?
Steps What does the person (or group) typically experience?	Opening the Application Portails for the sensor is obtained For better experiences the widgets are arranged in smooth way Details for the sensor is obtained Controlling the motor Providing switch style button to control the motor	The area of the land is provided The sensor data is provided When they click they get the information what they need about the sensing part	Complete information Provides remote information access Complete information about their land and weather helps to plan efficiently The area of the land is provided	Feeling finished their Satisfed work in a easy way	Send alerts Send alerts turn off the motor
Interactions What interactions do they have at each step along the way? People: Who do they see or talk to? Places: Where are they? Things: What digital touchpoints or physical objects would they use?	Interactions with the Widgets The Application is the main feature to interact	Interaction with the data	Interaction with switch to control the motor	Interaction with exit button	
Goals & motivations At each step, what is a person's primary goal or motivation? ("Help me" or "Help me avoid")	What is How to avoid happening in the farm of the crops	What can we do in the land Waiting for the correct time to take the next step	To turn ON and OFF To water plants correctly		
Positive moments What steps does a typical person find enjoyable, productive, fun, motivating, delightful, or exciting?	Work is easy for the workers Fully automated and can be monitored Less man power	Feel much Happy farming	They feel good because they doing there work correctly Happy Work space	Less wastage of water	Latest technology can be used
Negative moments What steps does a typical person find frustrating, confusing, angering, costly, or time-consuming?	More Time management	Ideas may vary so they will be frustrated	Manually need to turn off the motor in app		
Areas of opportunity How might we make each step better? What ideas do we have? What have others suggested?	By sending alerts to open our app for every 2-4 hours to know the information	More use of the technology	We can use timer for better experience	They migth be very happy to see how their crops are	