## **CUSTOMER JOURNEY**

DATE	04 OCTOBER 2022
TEAM ID	PNT2022TMID41893
PROJECT	IOT BASED SMART CROP PROTECTION SYSTEM FOR AGRICULTURE
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Journey Steps Which step of the experience are you describing?	<b>Discovery</b> Why do they even start the journey?	<b>Registration</b> Why would they trust us?	Onboarding and First Use How can they feel successful?	<b>Sharing</b> Why would they invite others?
Actions What does the customer do? What information do they look for? What is their context?	Detecting the protection of field land & major financial losses.	Uses of scarce resources within their production environment and manage these in an environmentally and economically	To connect the system with with minimum resources Sensor through the mobile application seeds by the smart crop protection	To get conserving biodiversity and nutrients in the earth & consequently increasing the quality and lowering the food costs.
Needs and Pains What does the customer want to achieve or avoid? Tip: Reduce ambiguity, e.g. by using the first person narrotor,	ACHIEVE: Prevent crop damage from diseases and pests  AVOID: Excessive use of chemical fertilizers and damage from diseases and pesticides, prolonged droughts and shortage of water	To have enough knowledge on handle the IoT based devices.	Farmers have to handle it regular checking & work according to the IoT based procedures.	If they have more profit to improve cultivation.
<b>Touchpoint</b> What part of the service do they interact with?	Mobile application and Devices are connected through IoT system.	Mobile Connected by SENSORS	Buzzer Notification sensor & connection sound application report	Build farmer resilience to environmen tal shocks.  Plant many support prices for a crops
Customer Feeling What is the customer feeling? Tip: Use the emoji app to express more emotions		<u> </u>	6	
Backstage				
Process ownership Who is in the lead on this?	Horticulturists.	Horticulturists.	Farmers	Horticulturists.