## Project Design Phase- II Customer journey map

Date	08 OCTOBOR 2022	
Team ID	PNT2022TMID30027	
Project Name	Smart farmer- IOT enabled smart farming	
	application	
Maximum Marks	4 Marks	

Journey Steps Which step of the experience are you describing?	Discovery	Registration	Onboarding and First Use	Sharing
Actions What does the customer do? What information do they look for? What is their context?	Watering the crops using data from the sensors	Installation Sign up Guidelines of software software	Intuitive and easy Simplicity GUI Gives valuable information	Via ads and Real time social media information
Needs and Pains What does the customer want to achieve or avoid? Tip: Reduce ambiguity, e.g. by using the first person narrator.	Unlimited or continuous internet IOT devices	Essy Have a Ad Automatic saving of front end blocker data	Improved Increased Reduces Possibility of Identification of Increased Increa	Sharing responding settings for customer contact
<b>Touchpoint</b> What part of the service do they interact with?	Estraction of knowledge generated data	Monitor Makes the Real world resource impossible to wittual world gostible	Help center Predictive Salies and Higher access analysis pleasant scalability	Collective Integration network of connected devices devices
Customer Feeling What is the customer feeling? Tip: Use the emaji app to express more emotions		<b>(2)</b>	<b>©</b>	e miro