The customer segment(s) The customer who are going to use this project includes The customer who are going to use this project includes The customer who are going to use this project includes Earge Scale Farmers Small Scale Farmers Subscriptional Scale Farmers By adopting lot in the reconstraint sector we get remumer they can work the rare numerous benefits, but still, there are challenges faced by other things such as sprinkler in agricultural sectors. In vour solution for this project is the smart irrigation facilities using lot based on moisture and temperature Our solution for this project is the smart irrigation facilities using lot based on moisture and temperature Our solution adving it optimal but also It efficient for farmers and reducing					
2. JOBS-TO-BE-DONE / PROBLEMS By adopting lot in the agricultural sector we get rewaith the ach other, and the internet with each other, and the internet with each other, and the internet which means they can work together to send alert or automate other things such as sprinkler in an orchard an orchard 3. TRIGGERS Smart farming reduces the ecological footprint of faming the face of conventional agriculture making it cost efficient for farmers and reducing making it cost efficient for farmers and reducing and agriculture making it cost efficient for farmers and reducing and agriculture making it cost efficient for farmers and reducing and agriculture making it cost efficient for farmers and reducing	Define CS. fit into CC	1. customer segment(s) The customer who are going to use this project includes Large Scale Farmers Small Scale Farmers		Execusion and an age ment, Monitoring, Irrigation Management, Management Weather Forecasting are best solutions for provided for the farmers.	
3. TRIGGERS Smart farming reduces the ecological footprint of farming the face of conventional agriculture methods by not only making it cost efficient for farmers and reducing	Focus on J&P. tap into BE. understand RC	2. JOBS-TO-BE-DONE / PROBLEMS lot devices connects and interacts with each other, and the internet which means they can work together to send alert or automate other things such as sprinkler in an orchard	oblem Root Cause adopting lot in the icultural sector we get nerous benefits,but still, re are challenges faced by in agricultural sectors.	7. BEHAVIOUR The customer wants to make the revolutionary propagation in the rating of the irrigation through the reliability of amount of water availability on the land.	
4. EMOTIONS: BEFORE / AFTER Turning the face of conventional agriculture methods by not only making it optimal but also making it cost efficient for farmers and reducing		ing reduces the ecological footprint	10. YOUR SOLUTION Our solution for this project is the smart irrigation facilities using loT based on moisture and temperature	8. CHANN The c	
	4. EMOTIONS: BEF Turning the methods by r making it cos crop wastage	BEFORE / AFTER e face of conventional agriculture / not only making it optimal but also ost efficient for farmers and reducing		Online Offline	

Identify strong TR & EM