## **Problem Solving**

## 1.Customer segments:-6.Customer constrains:-5.Available solutions Types of Customers who are going to this project are The customer needs a solution which will solve the We can give solutions to this problem by using the Smart Farming Application which collects • Large Scale Farmers problems in farming when he is in a remote location Remote Farmers and that solution should fulfil the following needs. the Moisture level data from the field and Cost efficient operate in the basis of that moisture level. • Low power consumption Time efficient 9.Problem route cause:-2.Jobs to be done :-7.Behavior:-The Customers want to automate the irrigation The route cause for Smart farming Application is The customer needs to make a revolutionary process, reduce cost of manual workers and farmer's need to be feel comfortable. change in farming by means of modern minimize the power consumption technologies. 10.Solution:-8.Channels of behavior:-The channels of behavior recombines the ration Farmers are facing many problems while farming in traditional manner. This triggers Our solution for this project is to give environment of the following sustainable Product for the farming in modern era Online the Smart Farming Applications. with reduced cost and with best efficiency. Offline Farmers feel very relaxed and feel stressless while working in field.