CS 1. CUSTOMER SEGMENT(S) 5. AVAILABLE SOLUTIONS 6. CUSTOMER CONSTRAINTS fit into CC Farmers are the customers of Some people may find it difficult to As we predict the disease at an early our project who get benefits by using our understand the application for the first stage and recommend a fertilizer with the prediction system which predicts the perfect time of use location details such as where it is available. fertilizer for plant diseases that can be used this project will become perfect solution for on affected plant to cure diseases. customers. J&P 2. JOBS-TO-BE-DONE / PROBLEMS 9. PROBLEM ROOT CAUSE 7. BEHAVIOUR Generally, it's estimated that various First we have to provide a clear overview Infectious plant diseases are mainly pests (insects, weeds, nematodes, animals, of how our application is going to work i.e., caused bypathogenic organisms such as diseases) each yearcause crop yield losses just by uploading an image of the crops, the fungi, bacteria, viruses, protozoa, as well of 20-40%. In order to avoid this, earlier disease prediction is done and the customers as insects and parasitic plants prediction is necessary. Although our 1st can easily get the fertilizer recommendation preference will be given to the major food for the affected crops. yielding crops such as wheat, rice followed by others. 3. TRIGGERS TR 10. YOUR SOLUTION CH 8. CHANNELS of BEHAVIOUR 8.1 ONLINE EM 1. By explaining the customers about how to use We can show our customers about the this services by instructions help them to learn the ratings and reviews of other customers and ď The customers could learn to use the application easily. this will lead to the high usage of our services application, so that they can get an efficient results. 2. Displaying the impact of the particular disease Identify strong during the disease prediction will reduce the unawareness of that problem. 8.2 OFFLINE 4. EMOTIONS: BEFORE / AFTER EM 3. Enabling the ratings and review options. There will be mixed responses at the beginning stages 4. Adding the customer support page to contact

the customer care in case of any problems.

technique.

5. Increase accuracy using Machine Learning

of our application, some may find it easy and convenient

even find it difficult how it works .we can overcome this by

to use others may find it difficult to use or may be they

teaching them how the application works

Explore AS, differentiate

Extract online & offline CH of BE

They should aware of the seriousness

and follow the recommendations properly