1. CUSTOMER SEGMENT(S)

Who is your customer? i.e. working parents of 0-5 y.o. kids

Define

fit into

Patients who are trying to know the occurrence of disease or not.

6. CUSTOMER CONSTRAINTS

CC

What constraints prevent your customers from taking action or limit their choices of solutions? i.e. spending power, budget, no cash, network connection, available devices.

- It is difficult to identify the disease at earlier stage as symptoms occurs at the last stage.
- Doubt occurs that the prediction is fully accurate.

5. AVAILABLE SOLUTIONS



Which solutions are available to the customers when they face the problem

or need to get the job done? What have they tried in the past? What pros & cons do these solutions have? i.e. pen and paper is an alternative to digital notetaking

Dialysis, kidney transplant and 24-hours urine test are alternative effective solution. But this available solution is done at last stage

2. JOBS-TO-BE-DONE / PROBLEMS

J&P

CS

Which jobs-to-be-done (or problems) do you address for your customers? There could be more than one; explore different sides.

- Identifying disease at last stage may leads to death.
- Predicting disease at last stage make doctors very difficult in curing the disease.
- It is difficult for uses to reach the doctors every time for consulting.

9. PROBLEM ROOT CAUSE

RC

What is the real reason that this problem exists? What is the back story behind the need to do this job? i.e. customers have to do it because of the change in regulations.

- As symptoms occurs at the last stage to detect and diagnosis the disease and makes difficult to doctors to cure the disease.
- As time and cost is more efficient for users. And detecting the disease takes more time.

7. BEHAVIOUR



What does your customer do to address the problem and get the job done? i.e. directly related: find the right solar panel installer, calculate usage and benefits; indirectly associated: customers spend free time on volunteering work (i.e. Greenpeace)

- Prediction at the earlier stage may avoids the death and helps doctors to cure the disease.
- Prevention measures and treatment information are given earlier.

3. **1**'RIGGERS

Identify

strong

굮

Qο



What tiggeis customeis to act? i.e. seeing theii neighboui installing solai panels, leading about a mole efficient solut ion in the news.

Chronic Kidney Disease Prediction is provided to the patients mainly who are having high sugar level, heart disease patients etc...,

4. EMOI'IONS: BEÏORE / AÏII'ER



How do customeís feel when they face a píoblem oí a job and afteíwaíds?
i.e. lost, insecuíe > confident, in contíol - use it in youí communication stíategy & design.

BEFORE: Becomes stressed due to thinking about the disease.

AFTER: Regular checking about the occurrence of disease.

10. YOUR SOLUI'ION



If you are working on an existing business, write down your current solution first, fill in the canvas, and check how much it fits reality.

If you are working on a new business proposition, then keep it blank until you fill in the canvas and come up with a solution that fits within customer limitations, solves a problem and matches customer behaviour.

The application after predicts the disease provides user,

- Prevention measures who has a less chances of getting disease.
- Treatment suggestion who has a high chances of getting disease.
- Regular healthy diet protein information who are healthy.

8.CHANNELS of BEHAVIOUR



What kind of actions do customeís take online? Extíact online channels fíom 7

OÏÏLINE

What kind of actions do customeís take offline? Extíact offline channels fíom 7 and use them foí customeí development.

ONLINE: The Prediction application predicts the disease for the user at any time at their comfort.

OFFLINE: Every time the patients need to go to hospital for detecting the disease.