

## **Project Design Phase - I**

### **Problem Solution Fit**

**Project Title:**

**Detecting Parkinsons Disease using Machine Learning**

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#### **PROBLEM STATEMENT:**

More than 10 million people are living with Parkinson's Disease worldwide, according to the Parkinson's Foundation. While Parkinson's cannot be cured, early detection along with proper medication can significantly improve symptoms and quality of life.

Parkinson's disease disorder is a brain disorder that causes unintended or uncontrollable movements, such as shaking, stiffness, and difficulty with balance and coordination

#### **PROBLEM SOLUTION FIT:**

Problem-solution fit is a term used to describe the point validating that the base problem resulting in a business idea really exists and the proposed solution actually solves that problem.

## Problem-Solution fit

Define CS, fit into CC	<b>1. CUSTOMER SEGMENT(S)</b> <b>CS</b> Persons with symptoms similar to parkinson's People above the age of 60 are more prone to parkinson's can predict Prediction for a cost-free diagnosis People who does a full body check up Patients already suffering from parkinson's can detect the level of it	<b>6. CUSTOMER CONSTRAINTS</b> <b>CC</b> Availability of the device to predict it Proper network connection Availability of power supply Availability of time Interest of an individual Social and environment factors	<b>5. AVAILABLE SOLUTIONS</b> <b>AS</b> Prediction by speech: Can get confused with dysarthria Prediction by writing speed: myasthenia gravis can be similar to parkinson for it's neural disordering Prediction by impaired posture/balance: not very accurate on alcoholic Prediction by drawings: hand drawn spirals and waves can access it more accurately. easy use	Explore AS, differentiate
	<b>2. JOBS-TO-BE-DONE / PROBLEMS</b> <b>J&amp;P</b> Making an accurate diagnosis of Parkinson's disease can be complicated. The standard diagnosis of Parkinson's disease is clinical but prediction can be made Symptoms and neurological examination that ultimately determine the correct diagnosis Can cost money, time and effort Prediction can be made which can save time, cost and easy early detection It can be found in more than 10 million people early detection can cause a lesser damage	<b>9. PROBLEM ROOT CAUSE</b> <b>RC</b> Clinical diagnosis can cause money and so many can not use it. Waste of effort and time for non-patients. Many similar symptoms can cause confusion to diagnose for parkinson's disease. Early prediction can help to avoid worsening of the situation. As it is a free platform both people and the organization can get benefited. More than 10 million people can get to know about the presence of the disorder. It can help to save the status of patients from decreasing further.	<b>7. BEHAVIOUR</b> <b>BE</b> Patients detected with parkinson's can directly consult with a doctor. A more accurate clinical tests can be done. Neurological examination can help in a better analysis of the disorder. Find ways to reduce the worsening. Come to know more about the disease from the social media sites or google etc. Quick steps to rectify the disease. To plan for a worse case scenario. Joining physical therapy for better muscle movement. Consulting speech-language pathologist help improve speech problems.	Focus on J&P, tap into BE, understand RC
Identify strong TR & EM	<b>3. TRIGGERS</b> <b>TR</b> Social media platform programs Anyone can perform and give suggestion to others Cost-free platform can attract person	<b>10. YOUR SOLUTION</b> <b>SL</b> Detection of Parkinson's disease using the spiral and wave drawings can quantify the visual appearance of these drawings and then train a machine learning model to classify them. We can use the Histogram of Oriented Gradients (HOG) image descriptor along with a Random Forest classifier to automatically detect Parkinson's disease in hand-drawn images of spirals and waves.	<b>8. CHANNELS of BEHAVIOUR</b> <b>CH</b> <b>8.1 ONLINE</b> Easy prediction can be made available online Flexible model and can be accessed by anyone at anytime <b>8.2 OFFLINE</b> Customized model can be made SAS model for betterment of people Access anytime anywhere	Extract online & offline CH of BE
	<b>4. EMOTIONS: BEFORE / AFTER</b> <b>EM</b> Before: Nervousness, anxiety, fear, stress After with parkinson: denial, insecurity, fear, anxiety, depression After without it: happy, relief, calm, comfort			