IDEATION PHASE

BRAINSTORM AND IDEA PRIORITIZATION TEMPLATE

PROJECT NAME :	DETECTING PARKINSON'S DISEASE USING MACHINE
	LEARNING
DOMAIN NAME :	DISEASES
TEAM ID:	PNT2022TMID39601
TEAM LEAD :	S.SANTHOSH (510619104059)
TEAM MEMBERS :	T.M.MOHAMMED SUYIYAN (510619104047)
	K.YUSUF KHAN (510619104048)
	S.HARI PRASANTH(5106191040701)

Brainstorm Top 3 Ideas:

• **Idea 1:** It provides reliable service in determining the extent of Parkinson's disease.

The system should provide the extent of the Parkinson's disease affected to a person in a more accurate way and it should be reliable.

• Idea 2: It provides better representation of detection of Parkinson's disease.

The application is designed in such a way that it provides user friendly interface where the users can easily gain access to the detection results to both patients and doctors.-+

• Idea 3: It ensures trust and is useful to people with no prior knowledge.

The system should sustain and adapt to changes in technology, environment, etc. and perform the detection in a consistent way to ensure the trust among patients.