

FINAL OUTPUTS OF THE APPLICATION

Project: **Detection of Parkinson's Disease using Machine Learning**

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- Parkinson's disease is a brain disorder that causes unintended or uncontrollable movements, such as shaking, stiffness, and difficulty with balance and coordination.
- Symptoms usually begin gradually and worsen over time. As the disease progresses, people may have difficulty walking and talking. They may also have mental and behavioral changes, sleep problems, depression, memory difficulties, and fatigue.
- While virtually anyone could be at risk for developing Parkinson's, some research studies suggest this disease affects more men than women. It's unclear why, but studies are underway to understand factors that may increase a person's risk. One clear risk is age: Although most people with Parkinson's first develop the disease after age 60, about 5% to 10% experience onset before the age of 50. Early-onset forms of Parkinson's are often, but not always, inherited, and some forms have been linked to specific gene mutations.

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Detection of Parkinson's Disease using ML

Parkinson disease (PD) is a progressive neuro degenerative disorder that impacts more than 6 million people around the world. Parkinson's disease is non-communicable, early-stage detection of Parkinson's can prevent further damages in humans suffering from it. However, Nonetheless, non-specialist physicians still do not have a definitive test for PD, similarly in the early stage of the diseased person where the signs may be intermittent and badly characterized. It resulted in a high rate of misdiagnosis (up to 25% among non-specialists) and many years before treatment, patients can have the disorder. A more accurate, unbiased means of early detection is required, preferably one that individuals can use in their home setting. However, it has been observed that PD's presence in a human is related to its hand-writing as well as hand-drawn subjects. From that perspective, several techniques have been proposed by researchers to detect Parkinson's disease from hand-drawn images of suspected people. But the previous methods have their constraints.

Causes and Symptoms of Parkinson's Disease

PARKINSON'S DISEASE

A disease that affects nerve cells in the brain and causes tremors, poor coordination and problems walking and moving.

CAUSES & RISK FACTORS

- Both sides of the brain are affected
- Genetics
- Scientists have identified several genes that may lead to Parkinson's in some people, but there is no solid proof to show it is always inherited.
- Men are more likely to develop Parkinson's disease because they live longer than women.

SYMPTOMS OF PARKINSON'S

- Slow starting
- No facial expression
- Drooping
- Difficulty swallowing
- Staring
- Loss of automatic hand movements
- Memory loss, dementia
- Anxiety, depression
- Hallucinations
- Slowed problem solving and parts of the brain
- Confusion
- Confusion with

Parkinson's Disease Symptoms

Stages of Parkinson's Disease

Stage 1: Develop mild symptoms but able to go about day to day life

Stage 2: Symptoms such as tremors and stiffness begin to worsen, may develop poor posture or have trouble walking

Stage 3: Movement begins to slow down, loss of balance

Stage 4: Symptoms are severe and clear significant issues with daily life, some need to live

Stage 5: Walking or standing may be impossible at this point, people at this stage are often confined to bed

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(A) Normal

(B) Parkinson's disease

Brain Regions Affected by Parkinson's Disease

Treatment of Motor Symptoms of Parkinson's Disease

Treatment for parkinson disease

Rehabilitate

Example: LSVTLOUD

Surgery

Therapy

Dopaminergics

Others

Muscarinic Antagonists

Advanced Parkinson's Treatment and Coping Strategies

Phosphodiesterase inhibitors, dementias, or psychosis

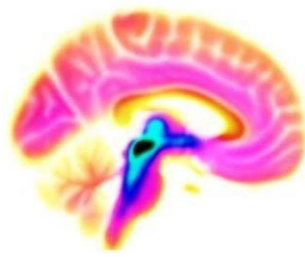
Acetylcholine

Treatment for parkinson disease

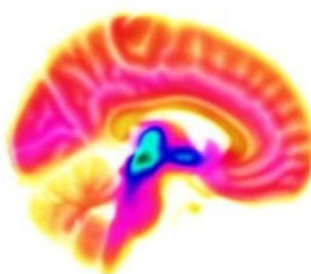


How brains looks during PD?

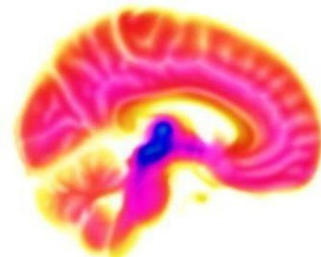
How brains looks during PD?



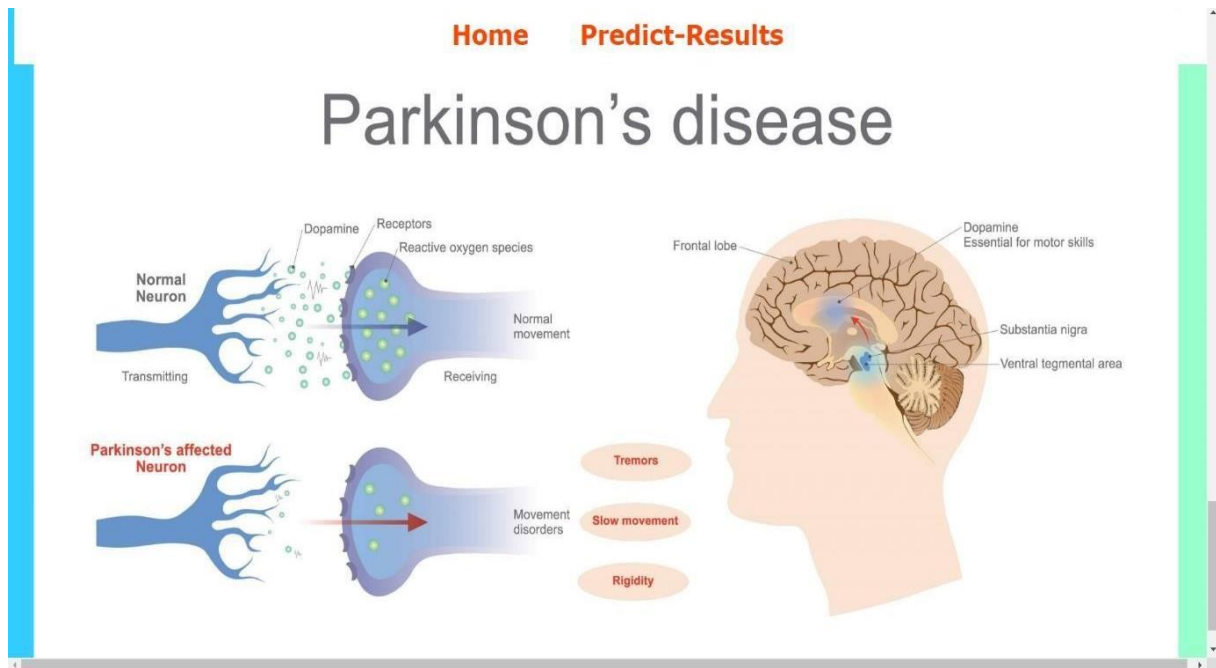
Healthy



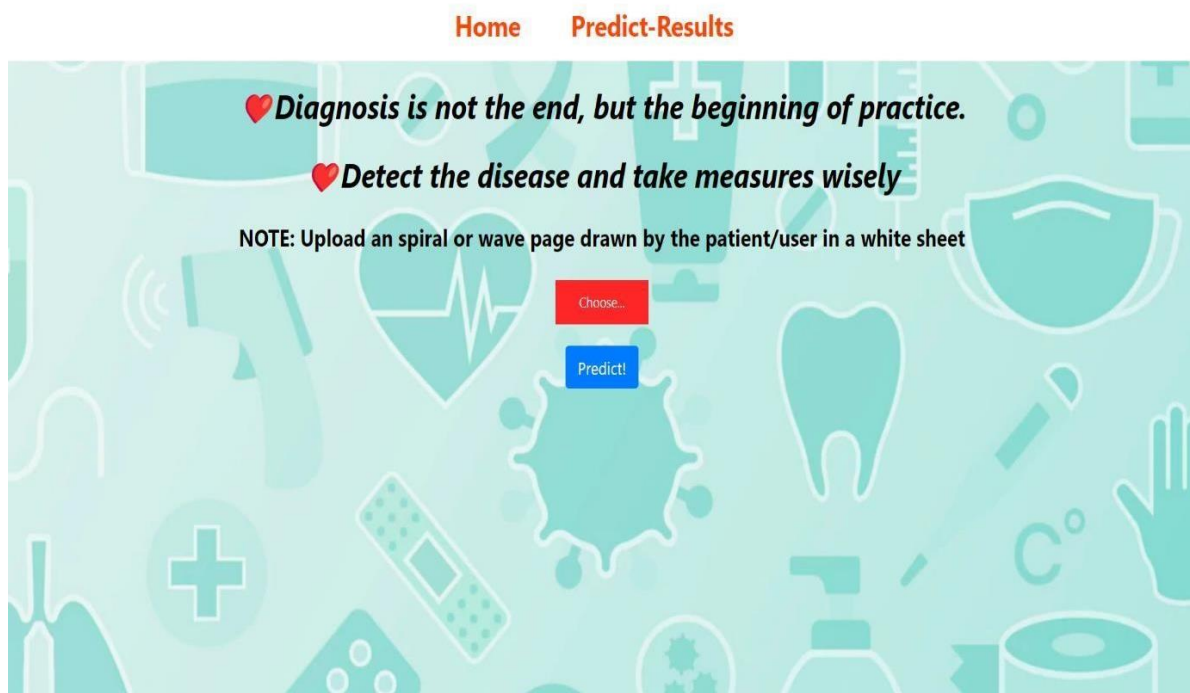
Parkinson's Disease
before symptoms



Parkinson's Disease
after symptoms



TEST-VITAL PAGE:



PREDICTED RESULT OF SPIRAL/WAVE IMAGES:


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♥ *Diagnosis is not the end, but the beginning of practice.*

♥ *Detect the disease and take measures wisely*

NOTE: Upload an spiral or wave page drawn by the patient/user in a white sheet

Choose...



Prediction : healthy


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Choose...



Prediction : parkinson