

<b>Team ID</b>	PNT2022TMID00148
<b>Project Name :</b>	Detection of Parkinson's Disease using Machine Learning
<b>Domain:</b>	Applied Data Science
<b>Team members:</b>	Priyanka C Midhuna Vardhini B Nivetta T Punithmathi M

**Model verification after the simulation of the application :**

MDVP:Jitter(Abs) \*

MDVP:RAP

MDVP:PPQ \*

Jitter:DDP \*

MDVP:Shimmer \*

MDVP:Shin

Shimmer:APQ3 \*

Shimmer:A

MDVP:APQ \*

Shimmer:D

NHR \*

HNR \*

RPDE \*

DFA \*

spread1 \*

spread2 \*

D2 \*

PPE \*

Result: The Person has not Parkinsons

Home

MDVP:PPQ \*

Jitter:DDP \*

MDVP:Shimmer \*

MDVP:Shimmer(dB) \*

Shimmer:APQ3 \*

Shimmer:APQ5 \*

MDVP:APQ \*

Shimmer:DDA \*

NHR \*

HNR \*

RPDE \*

DFA \*

spread1 \*

spread2 \*

D2 \*

PPE \*

PREDICT

Result: The Person has Parkinsons