|  |  |
| --- | --- |
| Team ID | PNT2022TMID51528 |
| Project Name | Detection of parkinson’s disease prediction using Machine Learining |

**Objective:**

The Parkinson's disease is progressive neuro degenerative disorder that affects a lot of people. It mostly affects the motor functions of human. That is human’s brain. The main motor symptoms are called "parkinsonism" or "parkinsonian syndrome". The symptoms of Parkinson's disease will occur slowly, the symptoms include shaking, rigidity, slowness of movement and difficulty with walking, Thinking and behavior change, Depression and anxiety are also common. There is a model for detecting Parkinson’s disease prediction system with Machine Learning. In our model, a huge amount of data is collected from the normal person and also previously affected person by Parkinson's disease that will be compared though the algorithms.