

## TESLA BOT

*Aravinth R*

*Technical Trainee at Wings of Aero*

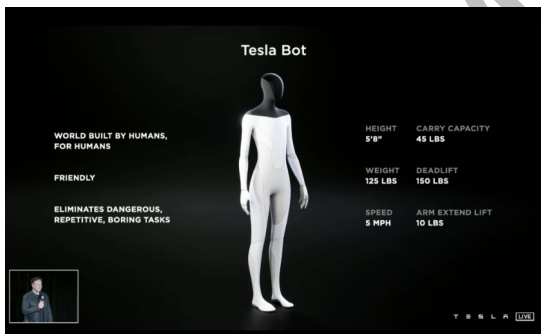
### Abstract:

Tesla is an electric vehicle company founded by Mr. Elon musk.

Tesla has some electric vehicle series.

The Tesla car is a fully automatic car with its own autopilot system. To some extent, it is like a robot. Recently Mr. Elon musk introduced a humanoid robot project called a Tesla bot. This article explains the features of the Tesla bot.

### Technical Features:



Courtesy: Tesla

Tesla is a robot with a human figure, which looks like a normal guy. The height of the Tesla bot is 5 feet 8 inches which is the average height of a human. Compared to humans it can

only run at a very low speed of 8km / h because we can easily escape from a Tesla bot if something goes wrong with the robot. The weight of a tesla bot is 56.7 kg. It can lift 4.5 kg

### Application of Tesla bot:

Primarily this robot is designed to minimize human effort and is capable of performing unsafe, repetitive, or boring tasks. This robot uses artificial intelligence to make decisions.

### Future of Tesla bot:

Mr. Elon musk introduces this robot on AI day. The robot will mainly focus on driving the car automatically, And work as a domestic worker, and reduces human repetitive jobs

### Conclusion:

AI is the future of many industries and people but AI dominating human life is a danger to a peaceful life. Time will tell.