

## Electric Motor Temperature Prediction

Fill in and below details to know predicted Permanent Magnet surface temperature representing the rotor temperature.





































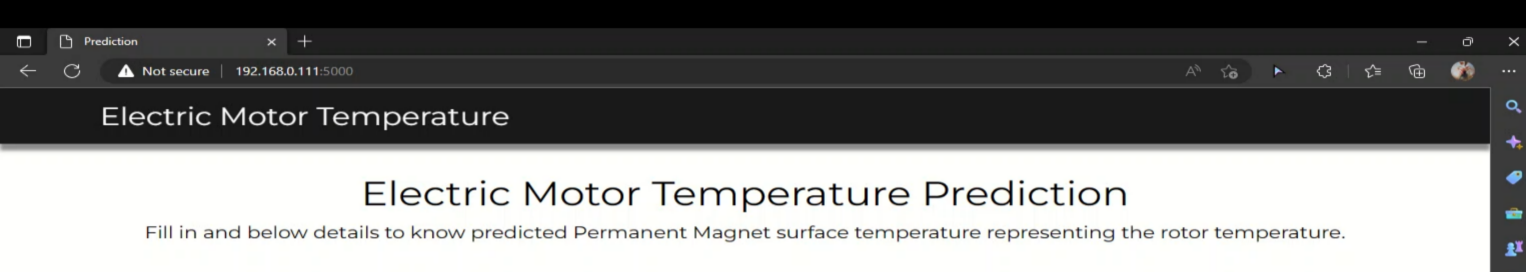




⊡

ŁĽ

0



































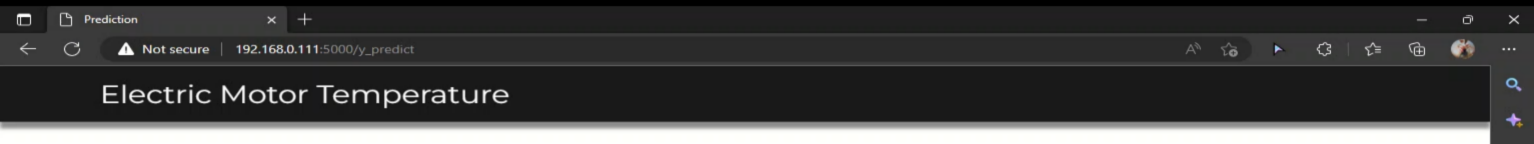






ⅎ

0



## Electric Motor Temperature Prediction

Fill in and below details to know predicted Permanent Magnet surface temperature representing the rotor temperature.

('Permanent Magnet surface temperature: ', 3.7807140047489702)

Ambient temperature		
Coolant temperature		
Voltage d-component		
Voltage q-component		
Motor speed		
Current d-component		
Current q-component		
	Submit	





































ⅎ