

الجامعة التكنولوجية قسم هندسة السيطرة والنظم وحدة بحوث الاتمتة والانسان الالي



المعرض السابع للروبوت والاجهزة المصنعة

## Project Name :- Gas turbine protection system



## The Purpose of the Project and its Applications

This project is a system of protection for turbines generated for electricity where the pressure and temperature is detected inside the turbine in addition to the amount of fuel consumed in the event of increase or decrease any reading of sensors will reduce the work to 50% While a voice and light alarm is activated.

Implemented by

Supervised by

Mohammed Hayder Mohammed

DR.Firas A. Raheem