## **Sudan University of Science and Technology College of Engineering** School of Electrical and Nuclear Engineering

## CONTROL OF SERVO MOTOR USING PID AND FUZZY CONTROLLER ( PRAXIS ANTENNA TRACKING FREQUENCY )

التحكم في محر<mark>ك الخد</mark>مة بإستخدام المتحكم التناسبي التكاملي

التفاضلي والمتحكم الغامض (تطبيق عملي هوائي متعقب التردد)

A Project Submitted In Partial Fulfillment for the Requirements of the Degree of B.Sc. (Honor) In Electrical Engineering

## Prepared By:

- 1- Ahmed ELtahir Hassab ELrasoul Abbas
- 2- Onab Amir Ahmed Mohammed
- 3- Yageen Saife ALdeen Altom
- 4- Zain ELabedin Mohamed ELamin Ahmed Mahgoub

## **Supervised By:**

Ust. Galal Abd-Alrahman Mohammed

October 2016