

Sudan University of Science & Technology College of Engineering



School of Electrical and Nuclear Engineering Thyristor Controlled Starting of Induction Motor بدء حركة محرك حثى عن طريق الثايرستور

A project submitted in partial Fulfillment for the requirements of the degree of B.Sc (Honor) in Electrical Engineering

Prepared by:

- 1. Abubakr Abdelhadi Mahmoud Bashir
- 2. Abubakr Hussein Rhmtalla Hussein
- 3. Rowa Hamid Alzain Hamid
- 4. Ali Taj Aldeen Mubarak Muzamil

Supervised by:

Ust. Galal Abdalrahman Mohammed

October 2016