

بسم الله الرحمن الرحيم



Sudan University of Science and Technology

College of Post Graduate Studies

MSc- Program in Computer Engineering

**Performance Evaluation of TinyCoAP Protocol in
WSNs Application from Latency, Power
Consumption and Memory Occupation Perspective**

**تقويم أداء بروتوكول TinyCoAP في تطبيقات شبكات
الحساسات اللاسلكية من حيث زمن التأخير واستهلاك
القدرة واستقلال الذاكرة**

A Research Submitted in Partial fulfillment for the
Requirements of M.Sc. in Electronics Engineering
(Computer Engineering)

Prepared By: HalaSirElkatim Ali

Supervised By: Dr. Salaheldin Mohamed Ibrahim Edam

٢٠١٥ يوليو