

بِيئِهِ مِاللَّهِ ٱلرَّحْمَرُ ٱلرَّحِيهِ Sudan University of Science & Technology College of Graduate Studies

NUMERICAL STUDY OF THE EFFECT OF DROP SHAPED DIMENSIONS ON HEAT EXCHANGER PERFORMANCE

دراسة تلثير ابعاد الزعانف المسمارية على اداء المبادل الحراري

Thesis submitted in partial fulfillment of the requirement for the master degree (M.SC) of sciences in mechanical Engineering

Prepared by:

Awadallah Ahmed Mohamed Osman

Supervisor:

Dr. Obai Younis Taha