

SUDAN UNIVERSITY OF SCIENCE & TECHNOLOGY
COLLEGE OF GRADUATE STUDIES

POWER OPTIMIZATION IN THE THIRD GENERATION MOBILE PHONES

**ATHESIS SUBMITTED IN PARTIAL FULFILMENT OF THE
REQUIREMENTS FOR DEGREE OF MSC IN
(TELECOMMUNICATION Engineering)**

**BY: KAMAL OMAR ABDELLA ABD ELSADIG
POST GRADUATE DIPLOMA IN ELECTRONICS ENGINEERING
SUDAN UNIVERSITY OF SCIENCE& TECHNOLOGY 2004**

SUPERVISOR

Dr. SHRAF GASIMELSID ABDALLA

NOVEMBER 2006

Chapter one

INTRODUCTION

Chapter Two

POWER SAVING TECHNOLOGIES

Chapter Three

POWER SAVING TECHNOLOGIES

Chapter Four

POWER OPTIMIZATION VIA HANDOVER CONTROL

Chapter Five

CONCLUSION

