

**Sudan University of Science & Technology**

**College of Graduate Studies**

**Physicochemical Studies of the  
Hydroxylation Pattern in the Major  
Flavonoid of *Tamrindus Indica***

*A Thesis Submitted in Partial Fulfillment for the  
Requirements of the Degree of Master of Science in  
chemistry*

**By:**

**Tagreed Mohammed Yousif**

**B.Sc in Chemical Laboratories, Sudan University of science and  
Technology**

**Post graduate diploma Nuclear chemistry**

**Supervisor :**

**Prof: Mohammed Abd ElKareem**

2010