Form No. (4)

Name of Candidate: Akram Mohamed Okab Mohamed Degree Assist. Lecturer Title of Thesis: Syntax and Morphology in The Illustration of Explaining The Terse and Right by Ibn Al Mulakin: Collecting and Studying.....

Supervisors Prof. Hamid Mohamed Amin

Shaban.....

Prof. Sayed Ahmed Abdel Hamid Kishk

.....

Department Arabic Dept.

.....

Branch Syntax and Morphology

..... Approval

2013/4/8.....

ABSTRACT

This study aims at

- 1. Studying the syntax and morphology in one of the most important books in explaining Hadith (prophetic tradition), that is, *The Illustration of Explaining the Terse and the Right Hadith (Al Tawdih Leshareh Al Gamee Al Sahih*). The researcher studies syntactical issues in two chapters and morphological issues in one chapter, all of them in the first part.
- 2. Knowing the importance of quoting Hadith, depending on the syntactical rule

Use Other Side if Necessary

Fayoum University

and refuting all the claims that refuse this quotation.

3. Knowing the syntactical doctrine of Ibn Al Mulakin and the tools to reach that goal were three: every tool is represented by a chapter of the three in the second part of the dissertation. The first chapter is entitled "The stance of Ibn Al Mulakin towards the Grammarians and his Syntactical Mentality". The researcher proves that knowing about Ibn Al Mulakin's stance helps in learning his syntactical doctrine. The second chapter is entitled " Ibn Al Mulakin's stance to Inference" because syntactical schools have their stance towards inference. The researcher wants to know to which stance Ibn Al Mulakin belongs. The final chapter which shows the last tool to reach the goal is entitled "The Impact and Influence" where the researcher studies the impact of Ibn Malik on Ibn Al Mulakin and the influence of Ibn AL Mulakin on Ibn Hagger. Finally, the study includes a conclusion where the researcher explains briefly the findings. Then, there are the bibliography and technical indexes to make it easier for the researchers afterwards to reach the data they need.