## The lifting of ugliness in the grammatical structure A study in the Syntactic Rules

## Prepared by Dr. Seddek Mahmoud Seddek Alngouly Faculty of Dar Al Ulom - Fayoum University

## **Abstract**

The feature of removal ugliness is thing ,which groups of the Arabs don't know and they don't image it . when they speak. Events of the Standardized Approach Curriculum prescribed it; where it is one of kinds of the grammatical explication, whom the grammarians used to make them for the research about external ( seen from the outside) reason to some constructions, which ran away of compelling of the grammatical base. This isn't the external reason except solicitation to which completes by it of construction to they used it without consideration for remoteness which includes on these the styles.

Although, leader of the Grammarians Sibawayh says: " they don't need to it except that they are trying by it making a grammar". But I have proved through this research; during showing matters this feature, hat research is in beyond Language; so that I have three sections in my research, the first is entitled with "overcoming of the pronunciation of the final consonant with the vowel (I) to remove the apparent ugliness in two cases: the pronunciation of the final consonant with the vowel (u) and the pronunciation of the final consonant with the vowel (a), the second is entitled with: "overcoming of the pronunciation of the final consonant with the vowel (a) to remove the apparent ugliness in two cases: the pronunciation of the final consonant with the vowel( u ) and the pronunciation of the final consonant with the vowel(i) and the third is entitled with : overcoming the pronunciation of the final consonant with the vowel (u) to remove ugliness the pronunciation of the final consonant with the vowel (a) and the pronunciation of the final consonant with the vowel (i).

This paper is not extracted from scientific thesis. The research is published in magazine of the Faculty of Arts, Beni suef University, No. 35 April 2015.