

Name:First Ali Middle A. M. Surname
Khalaf



Position: Professor - of organic chemistry

Data & place of birth: March 27/,1933

Gender: Male

Phone: 02/5082209 **Fax:** 02/5083359

Academic Qualification

Degree	Data	University	Specialization
Ph.D	1965	University of Texas USA organic chemistry	
M.Sc.	1962	University of Texas USA organic chemistry	
B.Sc.	1957	Alexandria Egypt Chemistry	

Fields of interest:

Hydro Carbon Chemistry , Carbocation Chemistry synthesis

Membership of professional organization:

Egyption Chemical society , Indian Chemical society , american Chemical society

Experiences:

Teaching and research

Scientific and other awards:

American welch foundation fellowship for four times

Recent published materials:

1- New Polymer syntheses Tx. synthesis and Properties of new conducting Polyazomethine Polymers containing cycloai Kanane and pyridine Moities in The Mainchain Kamal I Aly and Ali A. Kalaf.

Applied Potym Sci., 76, 1218 (2000)

2- New Polymer syntheses ,x111 syntheses and properties of Novel Polyketanes via Friedel - Crafts polycondensatin and besedon diarylidene deivatives .

Ali A. Khalaf , Kamalt Aly and Ismaial A- Mohamed .