



Curriculum	Vitae
I- Personal information:	
1) Full Name:	 Khaled El-Sayed Mahmoud El-Sayed
2) Title:	 Lecturer Assistant of Pharmaceutics Department – O6U.
3) Nationality:	Egyptian
4) Date of birth:	 24/8/1991
5) Place of birth:	Cairo - Egypt
6) Marital status:	• Single
7) Address:	 Faculty of Pharmacy, October 6 University
8) E-Mail:	 Khaled_elsayed.pha@o6u.edu.eg
9) H-Index (according to Scopus):	• 2
10) Website:	
11) ORCID:	https://orcid.org/0000-0003-0149-6995
12) Scopus author ID:	 57777136300 – Abuelella, Khaled E.
II- Education:	 -Master Degree of Pharmaceutics Dep. at ASU (2023). -Master of Business Administration (MBA) at Arab Academy for science and technology (2022). -Bachelor's Degree of Pharmacy at O6U (2014). -Graduation Project (Rotary Drum Filter). -Accumulated grade is < Excellent with Honor >
III- Professional	-Medical Representive for Lily, Pfizer, Eva Pharma (1 year).
occupations:	-Lecturer at Demo Pharmacy at O6U for (The OTC Drugs Course). -Shift Manager and Pharmacist of EL- Agzakhana (4 Years).
	-Last Work for El- Gaafary Hospital (2 Years).
	-Last Work for Gehan Pharmacy (3 Years). -Last Work for Mahmoud Pharmacy (2 Years).
	-Branch Manager of El-Agzakhana (1 Year).
	-Branch Manager of 19011 Pharmacies (2 Years). -Shift Manager and Pharmacist of 360 Pharmacies (3 Months).
	-Digital Marketing of Cosmetics at Doctor M Pharmacies (6 Months).
	-Marketing Manager for cosmetics of Gold Company (9 Months).
	-Assistant Marketing Manager for cosmetics of ECC (1 Year).





IV- Experience:

a) Teaching experience:	• Lecturer of Pharmaceutics Department at O6U for (7 years).
	 Lecturer of OTC Drugs Course (7 years).
	 Lecturer of Digital marketing at ECC (4 years).
b) Research experience	1-Skin targeting by chitosan/hyaluronate hybrid nanoparticles for
and list of	the management of irritant contact dermatitis: In vivo therapeutic
publications:	efficiency in mouse-ear dermatitis model
	International Journal of Biological Macromolecules
	2-Chitosan based polyelectrolyte complex nanoparticles:
	preparation and characterization
	Bulletin of Pharmaceutical Sciences. Assiut
	3-Polysaccharide Based Biomaterials for Dermal Applications
	Functional Biomaterials.
c) Training and	1-XXXVII international Conference of Pharmaceutical Sciences
Attendance of	Egyptian Pharmaceutical Society (2021).
conferences :	2-Climate Change Conference and the Green Universities Agenda for
conterences.	COP27 (2022)
	3- Conference of Pharmaceutical Science (2017).
	4- The international conference entitled Research and Awareness
	Efforts (2021).
V- Awards:	 ECC's ideal employee shield Sep. 2022
v - mvarus.	 International research publishing reward 2022.
VI- Memberships in	
the committee:	
VII- Other activities:	-Course of Communication Skills.
	-Clinical Pharmacy for 57357 Hospitals.
	-Course of Phonetics.
	-Course of OTC.
	-Course of ICDL.
	-Nano Drug Delivery - NAWAH –Scientific.
	-Nutrition Course at Demo Pharmacy O6U.
	-Digital Transformation Courses.
	-PV Elite 2014 Intergraph.
	-Caesar II 2014 Intergraph.
	-Microsoft Office ICDL.
	-Autodesk Autocad 2014.
	-Autodesk Inventor 2014.
	-All versions of windows.
	-All versions of Microsoft Office Internet.
	-Speed in Typing, English & Arabic.
	-B-Connect Program. -Softech Program.