

CURRICULUM VITAE

PERSONAL DATA

Name	Hend Ghnaim M Alotaibi
Nationality	Saudi
Position	Lecturer
E-Mail	hgallotaibi@Imamu.edu.sa
Phone	0112597984 Mobile 0553220559

EDUCATION

Year	Academic Degree	Institution
<ul style="list-style-type: none"> 1998 to 2002, Grade: Excellent with fourth honor rank, and rate: 94.16%. 	Bachelor of Science and Education, field of Chemistry.	Princess Norah Bint Abdul Rahman University - Faculty of Science - Chemistry Department.
<ul style="list-style-type: none"> 2007 to 2013, with Excellent Grade with rank of honor and rate of 97%. 	Master of Chemistry, field of Analytical Chemistry.	Princess Norah Bint Abdul Rahman University, Faculty of Science, Chemistry Department.
<ul style="list-style-type: none"> 2021 to 2024 	PhD in Physical Chemistry.	Imam Abdulrahman Bin Faisal University (IAU), Science collage, Chemistry Department.

WORK EXPERIENCE

Period	Position	Address
<ul style="list-style-type: none"> 2013 to now 	Lecturer in the Department of Chemistry.	The department of Chemistry, Science Collage, Imam Mohammad Bin saud Islamic University.
<ul style="list-style-type: none"> 2004 to 2008 	Lecturer in the Department	Faculty of Education in Al-Quway'yah for girls.

	of Chemistry,	
• 2002 to 2003	Teaching in general education	The secondary school.
• 2008 to 2013	Teaching of during the period of master's degree on the average of 8 hours per week throughout the semester.	Princess Nora Bint Abdulrahman University in the Department of Chemistry of the Faculty of Science of Students .
• 9//4 to 12/4/2005	Health Training Course of First Aid and Safety & Security.	The Faculty of Education in Al-Quway'iyah for Girls.
• 2004 to 2005.	Computer Applications Course for Computer Training.	New Horizons Center.
• 2020	Certificate of passing the English language.	University of Leicester Institute English Language Teaching UNIT (ELTU).

RESEARCH INTERESTS

-Nanotechnology and it's applications in drug delivery and usage for Breast cancer targeted.

PUBLICATIONS

- Titled (Application of different extraction methods for determination of some toxic heavy metals using inductively coupled Plasma spectrometer (ICP) in different types of soil in the middle area kingdom of Saudi Arabia) is taken from master thesis and published in the comprehensive multi-knowledge electronic journal for the publication of scientific and educational research MECSJ, the thirty-second issue (December) 2020.
- Titled (Examining the use of Ultrasound in combination with washing treatments as a means of removing pesticide residue from vegetables and fruits) published in Journal of Basic and Applied Chemistry, J. Basic. Appl. Chem., 11(1) 1-7, 2021.
- Titled (Zeolitic Imidazole Framework/Silica Nanocomposite for Targeted Cancer Therapeutics: Comparative Study of Chemo-Drug Cisplatin (CpT) and Green Platinum (GPt) Efficacy) published in the International Journal of Molecular Science MDPI (March) 2024.

