

# **Faculty Portfolio**

Ph.Nada Muhammed Alqahtani Teacher Assistant Pharmaceutical Chemistry Department College of Pharmacy King Khalid University Email: nada@kku.edu.sa Phone: 00-966555402644

### **Education:**

Year of Graduation	Qualifications (Specializations if any)	University/College, Country
2013	Bachelor Degree in Pharmacy	King Khalid University ,college of
		pharmacy
		Abha, KSA

#### **Professional experience:**

Year	Positions	University/College, Country
Septemper 2014-present	Teacher assistant in Pharmaceutical Chemistry Department	King Khalid University ,college of pharmacy
October 2013	Pharmacy internship training	Assir hospital , Abha maternity Hospital

## Workshops/ Trainings:

Year	Title	University/Company, Country
Febuary2021	Facts and Information about	KKU/IT
	Vaccines of Covid-19	
March 2020	Faculty Development Day	King Khalid University
March 2019	3 <sup>rd</sup> Scholarship Workshop	King Khalid University
May2015	Medication Safety	Private Abha Hospital
May2015	Medicine and Pharmacy	KKU
April2015	6 <sup>th</sup> International Exhibition and	Riyadh International Convention &
	Conference on Higher Education	Exhibition Center
2014	Excellency in Learning and	KKU
	Education Quality Assurance	
	Mechanism	
October 2014	1 <sup>st</sup> Pharmacy Career Day	KKU
March2013	The role of The poison center in	Poison Control Center in Abha
	The Chemical Disaster	
March2013	First Sientific Congress for Health	KKU
	Colleges	



### **Research interests:**

 $\overset{}{\overset{}}$ 

×

• Synthesis Of Hudrazones Of Indole-3-acetic hydrazine

### Teaching experience:

• Working as Teacher Assistant in the Department of Pharmaceutical Chemistry, College of Pharmacy, King Khalid University, Abha from 16/11/1435 (11/9/2014) to till date.

## **Publications:**

Mohamed A. Hammad et al, Nada AL-Qahtani ,Enas Mohammad ,Ashwag Alasmari, Prospective Study Of Evaluation Of Drug Dosage Adjustment in Patient With Chronic Renal Failure At Aseer Hospital ,The Annual Scientfic Research Day for Medical ,Applied and Basic Sciences,King Khalid University,5.05.2014,P92

