



HAITHAM K R AL-SHARIFI

I am highly qualified and very skilled professional with Master Degree in Chemistry, looking forward to take up challenging assignments in the field of Chemical science a dynamic organization that provides challenging opportunities. I have the essential qualities to be successful, highly motivated, hard-working, and a good team member.

GENERAL INFORMATION

Male, 39 years old, marriage

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Babylon- Iraq

LANGUAGES

-Arabic

-English

SKILLS

-A logical and independent mind

-Teamwork and interpersonal skills

-Written and oral communication skills

HOBBIES

-Reading

-Sport

-Internet

EXPERIENCE

- ❖ lecturer, organic chemistry, Biochemistry-College of food science, al-qasim green university, Iraq ,2016- up to now
- ❖ lecturer, organic chemistry, identification of organic compounds , department of chemistry-college of science, university of wasit . Iraq , 2012-2016
- ❖ Experience in using all appliances in chemical laboratories.
- Research scholar, department of chemistry, university of kerala

CERTIFICATION & COURSES

- ❖ 2015, English language course with IELTS Test
- ❖ 2010-2012 , Master degree in chemistry Sardar patel university , India –completed with first class (6.4 GPA).
- ❖ 2012 ,certification in scientific research ,(studies on hetrocyclization of pyrimidine 5- carbohyrazide derivative) department of chemistry-sardar patel university-india
- ❖ 2010, certification in English training , department of English language, sardar patel university-india
- ❖ 2007, bachelor of science , department of chemical science, college of science ,Babylon university-iraq .

PUBLICATIONS

1. HaithamAlsharifi and Hamukh S. Patel.Synthesis, spectral investigation and biological evaluation of novel hydrazones derivative of substituted 1,2-dihydropyrimidone ring.Der Pharmacia sinica, 2012 ,3 (3):305-311
2. **HaithamAlsharifi** and Hamukh S. Patel.Synthesis ,characterization and biological application of novalpyrozolone derivative of substituted 1,2-dihydropyrimidone ring. , IJSID, 2012, 2 (4), 408- 417
3. Zinc Oxide Nanoparticles by Biological Eco-Friendly Synthesis Matrixes for Antibacterial Applications journal of global pharma technology.
4. study mass attenuation coefficient of dinitratobis(1-benzylbenzimidazole)copper (ii)by using gamma ray sources for energy range 122-1330 keV. journal of engineering and applied sciences, 2018
5. Evaluation the Biological Activity of Different Solvent for Orange Peels Extract On Microorganisms That Causes Acute Diarrhea Infections, Journal of Pharmaceutical Sciences and Research, 2018
6. Antibacterial activity of new benzylbenzimidazole complexes against Gram-positive (+ v e) and-negative (-v e) bacterial species isolated from surgical wounds of Iraqi patientsAW Salman, HKR Al-Sharifi,

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