

ALZADMA ELAMIN AHMIDA

Personal Information:

Name: ALZADMA ELAMIN AHMIDA

Birth Date: 7/ December / 1983

Nationality: Libyan

Email Address: Alz.Hamed @ sebhau.edu.ly

Scientific degree : Lecturer.

Mobile phone: 0924847528

Academic Education: **Education:**

B.Sc from sebha university (fall 2004-2005)

M. Sc from sebha university (fall- 2009) Grade: very good

Work experience:

Teacher in chemistry and chemistry lab.

teaching in faculty of Energy and mining Engineering (since 11/2/2011 till now).

Chief of general department in Energy and mining Engineering (since 2017 to 2019).

Areas of specialist:

general chemistry, inorganic chemistry, industrial chemistry, chemical and mineralogical studies on raw, oxides extraction from his raw, preparation the co-ordinations compound.

Languages:

Arabic : native English: intermediate

Publications:

Year 2018

1- Alzadma Elamin Ahmida, Amna Qasem Ali, Abdusalam Matoog Hamil, and Siang Guan Teoh. Synthesis, Spectroscopic, Thermal Studies of Palladium(II) Complex of SNO Donor Schiff Base and Their DNA Cleavage Activity. Journal of Sebha University.

Year 2020

2- Alzadma Himed, Mousa May and Balhassn Ali. The characterization of Libyan Raw Dolomite Samples Using Chemical Techniques. American Journal of Mechanical and Materials Engineering(AJMME). (ISSN Print: 2639-9628; ISSN Online: 2639-9652)

2- Z.E.Ahmida Z.A.Basher M.S.MunayrS.M.Mahraz. Determination of Tannin Content of Seeds of Acacia Nilotica with concentration different solvents. IOSR Journal Of Applied Physics (IOSR-JAP) e-ISSN: 2278-4861. Volume 12, Issue 5 Ser.

3- Z.E.Ahmida Z.A.Basher M.S.MunayrS.M.Mahraz. Uv-specteophotometry to Determine the Content of Tanning Substance in Extract of Acacia Nilotica Seeds. Journal of Chemistry and Chemical Sciences, Vol.10(9), 319-322,

