$\mathbf{C.V}$

Personal information:

Full Name: Mrs. Najla. Habeeb. Alhadi. Mohamed

Nationality: Libyan

Place of Residence: Brak Alshati

Date of birth: Day: 29 / Month: January / Year: 1981

Marital Status: Married

Identity Card No: 90188

Mobile Phone No: 00218-918519431

E- mail: naj.mohammed@sebhau.edu.ly

Specialization: Chemistry

Job Address: Faculty of Education – Chemistry Department Sebha

University

Telephone of Faculty: 00218 – 715121512

00218 - 715120783

P.O. Box of Faculty: 18758

Website of Faculty: http://www.sebhau.edu.ly

Scientific Qualification:

I have finished the Doctoral of philosophy in chemistry programme of the faculty of science during 2014-2017 in the Department of Chemistry, Sam Higginbottom University of Agriculture, Technology & Sciences, Allahabad, (U.P.) India.

English Courses

I have completed English Language courses as following:

- 1- Pre-Basic English course conducted from 20-01-2014 to 18-04-2014.
- 2- Foundation English course conducted from 20-02-2014 to 03-04-2014.
- 3- Speak 'N' Express (level 1) in English Language conducted from 07-04-2014 to 06-05-2014.
- 4- Diploma course in English Language conducted from 07-04-2014 to 22-09-2014 grade (**A**⁺) (87.4%). In the Valuepoint Academy, Bangalore, India.

Academic degrees

These are the academic degrees:

- o Introduction stage of higher certificate (M.SC.), during the academic year spring 2006, with grade average (**Very Good**) (77.25 %).
- (M.Sc.) degree in Chemistry from the faculty of Science Sebha
 University on: 11/6/2008Ad
- o (B.Sc.) in Chemistry in the academic year 2001- 2002, with grade average (VERY GOOD) (77.9%) Sebha University, Faculty of Education.

The official Gradually:

I worked as:

- demonstrator in department of Chemistry faculty of Education Sebha University, Libya, on the date 20-8-2003Ad.
- a member of teaching staff in the faculty of Education Sebha University, Libya on the date: 29-7-2008Ad

Experience of teaching:

I prepared and taught theoretical and practical modules for 4 years for first, second and third BSc students in Faculty of Education and Faculty of Engineering Technology, University of Sebha. I taught the following modules:

No.	Title
1	General Chemistry(1)
2	Laboratory General Chemistry(1)
3	General Chemistry(2)
4	Laboratory General Chemistry(2)
5	Organic Chemistry
6	Laboratory Organic Chemistry
7	Inorganic Chemistry(1)
8	Inorganic Chemistry(2)
9	Inorganic Chemistry(4)
10	Inorganic Chemistry(5)
11	Laboratory Inorganic Chemistry(5)
12	Inorganic Chemistry(6)

Research Experience:

I supervised a number of final year BSc projects, as listed below:

- 1. Removing and retouring of usage iron oxide which is abstracted from drinking waters in the area of Maharougah (for student: Rigaya. Ali for academic year 2009-2010Ad.
- 2. Effect study of addition of Rice collect ashes, on cement properties for student: Bushra. Abdulhameed for academic year 2010-2011Ad.
- 3. Preparing and Description of Sorel Cement for student: Fatima Mohamed for academic year 2010-2011Ad.

I supervised on the numbers of researches paper as the following:

- 1. Water Technology by using the Sun.
- 2. Study about line stone raws.
- 3. Production of iron raw in Libya.
- 4. Sands of Silica of Libya and how to utilize it.

Cooperation of Internal and External in conferences and seminars:

- 1. Cooperation in the conference of Arab Chemical- Tripoli Libya (2008) Ad. By Scientific paper by the title: Preparation and Characterization of Sorel Cement.
- 2. I published the completing research by the title (Physicomechanical and Cementing properties of some sorel (Magnesia) cement mixes) in the scientific magazine by the title (International Journal of Materials Engineering and Technology), Volume 3, Number 2, 2010 –pp 107 142, India.
- 3. Cooperation in The First in international Conference water Resources of Al jabal Al Akdar: Reality prospective 5-7 June 2012. Organize by University of Omar AL-Mukhtar Faculty of Natural Resources Al Bayda- Libya. By Scientific paper by the title: Removing and retouring of usage iron oxide which is abstracted from drinking waters in the area of Maharougah (for student: Miss RIGAYA. ALI for academic year 2009-2010Ad.
- 4. Najla Habeeb Elhadi and Amit Chattree (2016). Alkaloids removal from popular India brands of cigarette using low cost adsorbents. International journal of advanced research (IJAR).4(11):565-571.
- 5. Najla Habeeb Elhadi and Amit Chattree (2018). Separation and minimization of alkaloids from different products of tobacco using

- low cost adsorbents. Journal of chemistry and chemical sciences. 8(3):483-492.
- 6. Najla Habeeb Elhadi and Amit Chattree (2017). Assessment of isothermal Alkaloids adsorption in cigarettes by low cost adsorbents. International journal of chemical and physical sciences (IJCPS).6(1):ISSN2319-6602.

Attended conferences and workshops:

- 1-National conference on Nano chemistry organized by the Department of chemistry, Sam Higginbottom University of Agriculture, Technology & Sciences on November, 2014, Allahabad, (U.P) India.
- 2- World congress on Green Nanotechnology and its Role in Sustainable Agriculture (GNSA).Organized by Sam Higginbottom Institute of Agriculture, Technology & Sciences. Deemed university Allahabad in collaboration with university of Missouri, USA on March, 2015, India.