Bashaer Abdullah Banaser Jeddah, KSA

Nationality: Saudi ID: 1077207353 Date of birth: 27-5-1992 Place of birth: Al-Taif Gender: Female Marital status: Married Mobile No.: 0535753992 E-mail: bbanasr@stu.kau.edu.sa

Current Occupation:

♦ Ago October, 2014: Demonstrator at Chemistry department, University College of Tarabah, Taif University to now.

Qualification:

- ♦ 2014: Bachelor's degree in Chemistry with a GPA (3.92) and an overall grade Excellent with First Honors from Faculty of Science TU.
- ♦ Test results Earned from the National Center for Assessment in Higher Education:
 - o <u>2014:</u> General Aptitude Test for graduated students (Arabic version): 75.
 - <u>2015:</u> English test (STEP): 49.
- ♦ MA student at King Abdulaziz University Specialization Physical Chemistry (Computational Chemistry) and on the semester of graduation.

Training Experiences:

- Solution English Course at Berlitz language school with excellent grade (6/11/1435 22/12/1435).
- A workshop entitled Time Management Strategies for Academic Excellence by the Deanship of College of Science, King Abdulaziz University.
- Attending a course (Writing Theses) organized by the Deanship of Graduate Studies at King Abdulaziz University.
- Attending a writing course (How to defend your thesis) organized by the Deanship of Graduate Studies at King Abdulaziz University.
- Attending a course (The scientific thesis from the proposal to the discussion) organized by the Deanship of Graduate Studies at King Abdulaziz University.
- ♦ Attending a webinar (Safety measures in educational laboratories) organized by the Saudi Chemical Society at King Saud University.

Lectures, Symposiums and Other Activities:

- Participate in a campaign held in TU for the awareness against drugs.
- Published a group research project about (Brain Chemistry) on some social networks such as Tweeter and YouTube.
- Participate at the 2018 Enrichment in the Fall Program, in King Abdullah University of Science and Technology (KAUST).
- Participation in a scientific poster in the Eighth International Conference of Chemistry at the Faculty of Science, Cairo University, in March 2020.

Other skills:

- Microsoft office programs (word, power point).
- ♦ Chemissian, GaussView and Xshell programs.
- ♦ Linux operating system through Supercomputer Aziz.

References:

- Prof. Dr. Ashraf Y.El-naggar Professor in Analytical Chemistry at Chemistry Department, Faculty of Science, TU-Taif.
 - o E-mail: <u>aynaggar361@yahoo.com</u>
- Prof. Dr. Hanaa F.M.Ali Professor in biochemistry at Chemistry Department, Faculty of Science, TU-Taif.
 - E-mail: <u>hudaelgamel@yahoo.com</u>
- ♦ High-Performance Computing Center.
 - o E-mail: <u>info@hpcc-kau.com</u>
- Prof. Dr. Rifaat H.Hilal Professor of Physical Chemistry, Department of Chemistry, Cairo University.
 - o E-mail: <u>rifaat.hilal@gmail.com</u>