

Mustafa Sebty Mohammed Elhassan

235, Elremela 4th Square, Khartoum

Mobile: 0918138885, 0922765630

Email: sebty2008@yahoo.com

Objective Looking for a challenging analytical & educational position.

Personal Data

Single, Muslim, born in Medni, Sudan 1983.

Skills Performing analytical chemistry assays based on new and existing methodologies, operating analytical instrumentations such as HPLC, UV, FT-IR, titrators, and colorimetric devices. Developing, establishing, and validating analytical testing methodologies used to control raw materials and stability studies of drugs, writing technical reports to document analytical methods and transferring documented analytical methods to the QC department.

Good command of English language as Arabic Language.

Good command of Computer applications and MS tools.

Valid Driving License.

Education

- M.Sc. of Chemistry Sudan University of Science and Technology, March 2010.
- B.Sc. of Chemistry, Sudan University of Science and Technology, Khartoum, October 2005.

Work Experience

Lecturer : Sept 2013 till present Jazan University

- Collage of science chemistry department

**Lecturer :Jan 2013- Sep 2013 Alqurqn Alkareem
University for Islamic science (scientific Dept.)**

- College of education-chemistry Dept. Lecturing (organic chemistry, physical chemistry, inorganic chemistry & general chemistry)

Laboratories lecturer, Sudan University of Science & Technology (Part time) 2009- present.

O.C. analyst: May 2010 – Jan 2013 Tabuk Pharma

- Performing analytical tests on finished products and raw materials using the latest techniques instruments such as HPLC (Thermoscientific – Autosampler and PDA surveyor detector), UV/VIS spectrophotometer (Schimadzu 1800), Dissolution tester, FTIR (Thermoscientific).

O.C. analyst: Oct.2009 – May 2010 Mega Food Industries (PEPSI)

- Performing analytical tests on final product using Digital refractometer, Density meter & Pressure gauge-meter.
- Adjustment of parameters of the Final product line using SIDEL mixers machines.

Training periods Sudanese Standards and Meteorology Org. 20th Nov. – 5th Dec 2004

Khartoum state water corporation 13th Jul – 13th Aug 2008

- Microbiological lab.
- Filtering unit: stages of water purification.
- Spectrophotometer.
- Flame photometer.
- Turbid meter.
- Jar test.

Dal Food Industries 2nd Aug. – 2nd Sep. 2009

Ministry Of Health 19th – 23rd June 2011
Training course on good manufacturing practice
(GMP) (documentation and validation)

Performing and developing of university teachers
training course 10th -26th Feb (76 hours)

References furnished upon request