CURRICULUM VITAE

PERSONAL INFORMATION:-

Name: Abubaker Mohamed Mohamed

Outhman

Place & Date of Birth: Idry Ashati-

Libya. 29.12 .1972
Nationality: Libyan
Marital status: Marred

Address: Dept. of Environmental Sciences, Faculty of Engineering & Technology, Sebha University.

P.o.Box 68. Brack- Ashati

Email: baker_m_atman@yahoo.com,

atmanbaker@gmail.com

Mobil: 092-6350170 - 0911189464



OBJECTIVE:

My aim is to contribute significantly in environment protection and to serve for initializing and self-sustainability in environment sectors for optimization growth opportunity and excellence in future.

EDUCATION:-

- * **B.Sc** (**June 1994**) Environmental Studies. Faculty of Engineering and Technology. University of Sebha-Libya
- * M.Sc (November 2008) Environmental Pollution. Faculty of engineering and Technology, University of Sebha-Libya.
- * Doctor of Philosophy (Ph.D) (April 2016) Environmental Sciences, Department of Environmental Science School of Forestry & Environment, SHUATS, Allahabad, India

EXPERIENCE:-

- * In September 1994 to 1999: I worked as a teacher in Idry secondary school.
- * 1999 2002: I joined Faculty of Engineering and Technology as a demonstrator at the department of Environmental Studies. University of Sebha-Libya.
- * In March 2003 to June 2008: Master student in Environmental Studies. Faculty of Engineering and Technology.
- * In October 2008 to February 2008: I worked as a cooperative lecturer in Sebha Higher

Institution General Vocation.

* From academic year 2008 until 2010. I joined the Faculty of Education as assistant

a Lecturer at the Department of Environmental Sciences.

LANGUAGEES: Arabic Language (mother tongue), English (Diploma Course in English Language, Valuepoint Academy institute Bangalore, India)

INTEREST:

Soil Microbiology Water quality control Environmental Pollution

SUPERVISION:

Bsc Graduation Project, Study of Characteristics of Drinking water, Idry City, 2010.

KWONLEDGE OF COMPUTER:

Basic proficiency in computer applications {MS-Office, Use of Internet, Operating Systems (Windows) and Software}

PUBLCATIONS

Abubaker Mohamed Outhman and Farah Firdous. **The Impact of the use of Sludge in Agriculture on the Vegetative Growth of Cereal Crops**International Journal of Advance Industrial EngineeringVol.4, No.1 {March 2016}

Abubaker Mohamed Outhman. Impact of Use Sewage Sludge in Agriculture on Physical Properties of Soil, IOSR Journal of Environmental Science, Toxicology and Food Technology (IOSR-JESTFT) e-ISSN: 2319-2402,p-ISSN: 2319-2399.Volume 10, Issue 1 Ver. I (Jan. 2016), PP 78-86

Osama Asanousi Lamma and Abubaker M. Outhman. RESEARCH ARTICLE ANALYSIS OF WATER QUALITY (CHANGES IN PHYSICO-CHEMICAL PARAMETERS), International Journal of Current Research Vol. 8, Issue, 03, pp. 28150-28155, March, 2016

Lamma OA₁, Abubaker M. Outhman, Lamma SA. **IMPACT OF REVERSE OSMOSIS ON PURIFICATION OF WATER**, *Journal of Pharmaceutical Biology*, *5*(2), *2015*, *108-112*.

Abubaker M. Outhma, Lamma OA, Lamma SA. STUDY ON SAFETY MANAGEMENT, Journal of Science / Vol 5 / Issue 5 / 2015 / 320-328

Abubaker Mohamed Outhman, Ram Bharose. Effect of Different Levels of Sewage Sludge on Concentration of Heavy Metals Soil Grow With Cereal Crops, IOSR Journal of Environmental Science, Toxicology and Food Technology Volume 8, Issue 12 Ver. IV (Dec. 2014), PP 19-22

Abubaker Mohamed Outhman, Ram Bharose. Effect of different levels of sewage sludge on chemical properties of soil grow with cereal crops, *IJCBS VOL. 1* [ISSUE 4] JULY, 2014

CONFERENCES, SEMINARS, & WORKSHOPS ATTENDED:

- International conference on Advancing Frontiers in biotechnology for sustainable Agriculture and Health, organized by Department of Molecular and Cellular Engineering, JSBB, in collaboration with SOB, SHUATS, Allahabad. India 25-26th February 2016.
- World Congress on Green Nanotechnology and its Role in Sustaindle Agriculture, organized by Sam Higginbottom Institute of Agriculture , Technology & Science, in collaboration with University of Missouri, USA, Allahabad, India $26\text{-}27^{\text{th}}$ March, 2015.
- National Conference on Nano chemistry, organized by department of chemistry Sam Higginbottom Institute of Agriculture, Technology & Science on 11- 12th November, 2014 Allahabad India.
- 5th Prof.S.K.Mukherjee Memorial Lecture on Management of Biological Properties for Sustainable Soil Hwalth, organized by Allahabad chapter of Indian society of Soil Science (ACISSS) & Department of Soil Science, Allahabad School of Agriculture, SHIATS 10th 2013, Allahabad, India
- National Workshop on Environmental modeling & Climatic Changes" Ewing Christian Collage, Allahabad, 21 and 22 April, 2013,
- Training on Environmental Pollution Threats to the Society and its Management organized by Department of Environmental Science School of Forestry & Environment, SHUATS, 26 27th November, 2012, India.
- Workshop on Environmental Pollution A future challenge for Agriculture, Forestry and Allied Sciences, organized by Department of

Environmental Science School of Forestry & Environment, SHUATS, 10th October 2012, Allahabad India.

National Seminar on Recent Advances and new inclinations in Biological sciences organized by Society of Biological Sciences, Department of Biological Sciences, Sam Higginbottom Institute of Agriculture, Technology & Science, April 18th, 2012.

National Conference on Chemistry: Role And Challenges, Department of Chemistry, EWING CHRISTIAN COLLEGE, ALLAHABAD. 25 – 26th February 2012, India.

Second National Conference on Antimicrobial Resistance: A Cause for Global Concern, Society of Microbiologists, SHUATS $6-8^{th}$ February 2012, India.