

CV



NAME: ABDELKHADER ALI ABOBAKER

Data of Birth: 23/04/1973

Address: 9 Flat 6 Omar Almoktar Street, Almahdia, Sebha, Libya.

Mob No: +218924351687

Email: kaderwasem1@gmail.com

Secondary education: Government secondary school, Murzuk Libya, 1991.

University education:

- University of Sebha, Libya, from 1992 to 1996.

Degree: Bachelor of Science (B.Sc) in Physics.

- St Andrews University and Heriot-Watt University, Scotland, UK,

Degree: Master degree (photonics and optoelectronic devices) from September 2006 to September 2007

Language improvement: Anglo European school of English Bournemouth UK (elementary - intermediate – pre intermediate level) from 5/12/2005 to 30/3/2006, Strathclyde university language centre - Glasgow Scotland UK – academic English course from 1/4/2006 to 15/9/2006

Working experience:

- 3 years (1999-2002) in Sebha University, physics laboratory technician. (Optics lab I – Electric circuits lab – General physics)
- 3 years (2002-2005) in Sebha Polytechnic as an instructor in physics laboratory.
- 6 months Lecturer in Africa institute (private institute) (electromagnetics I, Differentiation and Integration mathematics).
- 18 months assistant lecturer in Alburge institute (private institute), (General physics, mathematics I).
- Member staff in Sebha University, Tragen College, physics department from 1/3/2009 until now.
- Part time Lecturer in Sebha Polytechnic from 25/9/2008 until now.
- Ahead of Quality assurance assistant (qaa) department in Tragen College from 10/3/2010 until now.
- Ahead of physics department, Tragen College from 1/1/2015 until 1/9/2016.

Publication: T.M.Fayez,K.Ibrahim&A.A.Abobaker,Semiconductor-Superconductor Phase transition of the compound $\text{LaO}_{0.89}\text{F}_{0.11}\text{FeSb}$, Taylor&Francis,Phase Transitions, (2017)0141-1594.