PERSONAL INFORMATION

• Name: Abeer Abdullah Hassan Ali.

Nationality: Sudanese.

Gender: Female.

Marital Status: Single.

Address: Khartoum, Al-Azhari square 2

• Tel: +249 961711000

• Email: Abeer.abdalla11@gmail.com

OBJECTIVE STATEMENT

 A Zoology (molecular biology) graduate with experience of teaching and researching as well as proven leadership and organizational skills seeking the position of teacher assistant at Napata College.

WORK/ RESEARCH EXPERIENCE

- Teaching assistant (part-time), February 2016 up to date, Department of Zoology,
 Faculty of science, University of Khartoum, Sudan.
- Molecular biology lab research assistant (November 2015- January 2016), Biology Department, Collage of Science, Sultan Qaboos University, Muscat, Oman.
- Advanced Genomics and bioinformatics course. October 19-23, 2014.

TEACHING EXPERIENCE

- Teaching assistant, bio 104: invertebrates lab (1st year students), Department of Zoology, Faculty of Science, University of Khartoum.
- Teaching assistant, bio 202: vertebrates lab (2nd year students), Department of Zoology, Faculty of Science, University of Khartoum.
- Teaching assistant, bio 405: Molecular Biology lab (4th year student), Department of Zoology, Faculty of Science, University of Khartoum.
- English Teacher (3rd April, 2017 25th May, 2017): basic, elementary and high school (1st grade to 12th grade) in Governmental and British approaches, Kingdom of Happy Dreams L.L.C (Center for kids' mental skills development), Muscat, Oman.

ACADEMIC QUALIFICATIONS

• B.Sc. Honours (Second class/upper), molecular biology and genetics (September 2010-2015), Department of Zoology, Faculty of Science, University of Khartoum, Sudan.

TEACHING AND RESEARCH INTERESTS

- Molecular biology.
- Biotechnology.
- Principals of biology.
- Molecular Entomology.
- Cancer research.

SKILLS

Language:

Mother language is Arabic.

Very good in English (reading, speaking, writing, listening).

• Computer:

Well known of Microsoft office (PowerPoint, Word, Excel, notepad).

SPSS.

Web Surfing.

Bioinformatics.

Practical Skills:

Molecular methods (DNA and protein extraction, PCR, gel electrophoresis, RFLP). Microbiological methods (bacterial culturing).

Personal skills:

Have individual and team work ability.

Social, quick learner, self-learner, hard worker and highly motivated.

Action-oriented, commitment and intuitive person.

Have good communication skills.

INTERESTS AND ACHIEVEMENTS

• Interested in pursuing my graduate studies in the field of Genetics/molecular Biology. Planning to get involved in collaborative research.

- Participated in organizing and highlighting a conference of Post-graduation Opportunities.
- Developed an interest in public speaking and leadership as I'm participating in publishing Toastmaster internationals Sudan.
- The Deputy Executive Director of NEXT initiative that aims to spread awareness about different educational opportunities.

ECOLOGICAL STUDIES AND FIELD TRIP EXPERIENCE

- Involved in many surveys during undergraduate studies at:
 - 1. Al Mosawarat, River Niles State (Desert life, Entomology).
 - 2. Dinder National Park, Sennar State (Applied Ecology, Biodiversity, Avian fauna, and Wildlife).
 - 3. Suakin, Red sea State (Marine fauna).

REFEREES

Referees are available upon request.