

CURRICULUM VITAE

Name: **MANAL MOHAMMED AHMED FADUL**

Nationality: Sudanese

Date of Birth: 24\6\1973

Place of Birth: Elkarafab ,North Sudan

Marital Status: Married with two children

Mailing address: University of Bahri,College of Applied and Industrial Sciences ,

Department of Industrials Sciences ,, Postal code, Khartoum, Bahri , Sudan

Home address: Khartoum , Elsayhafa, Sq. 18, House No.

Tel Phone Number: **+249-03939389 (and) +249-97219064**

E-mail address: Manal-178@hotmail.com

EDUCATION:

School :Ali elsaid higher secondary

University : Sudan University of Science and technology , College of animal
Production

Degree obtained: (B.sc.) Honour –Class one.

Field study :General Animal Production

M.Sc :University of Juba .College of Applied and Industrial Sciences

Field: of study: Leather technology

Research title : Manufacturing of enzymatic Bating from Local materials

Ph.D : University of Bahri , College of Applied and Industrial Sciences ,Department
of leather technology

Field of study: Leather technology

*Research title:*Use of *Solanum Dubium* in Enzymatic unhairing for Lesther Processing

EMPLOYMENT HISTORY:

2001: Teaching Assistant, University of Juba , College of Applied and Industrial Sciences , Department of Industrial Sciences, Department of Leather Technology.

Job description: Conduct practical classes.

2004: Promoted to Lecturer.

Job description: Conduct lectures.

Courses: Light Leathers I , Light Leathers Manufacture II, Quality control of leather industry and leather technology.

2014: Promoted to Assistant

ADMINISTRATIVE ACTIVITIES:

2006 : Head of the Diploma of the College of Applied and Industrial Sciences ,Department of leather technology

FIELDS OF EXPERIENCE :

- 1- Leather tanning
- 2- Quality control of leather industry
- 3- Diploma of computer Science
- 4- Dairy production

SCIENTIFIC PUBLICATIONS:

SCIENTIFIC PAPERS:

- 1-M.M.Ahmed and G.A.Gasmelseed,(2003).A pplication of an enzymatic bate from local materials, journal of the society of leather technology and chemists ,Vol 87.P135 .

