**CURRICULUM VITAE**

1.0**PERSONAL DETAILS**

*1.1 NAME* Aveyire, Joseph

*1.2 DATE OF BIRTH* 8th April 1957

*1.3 NATIONALITY* Ghanaian

*1.4 MARITAL STATUS* Married

*1.5 CONTACT ADDRESS* Agric. Eng. Dept.

KNUST, Kumasi-Ghana

E.Mail: aveyire@gmail.com

javeyire.soe@knust.edu.gh

2.0 **EDUCATIONAL BACKGROUND**

1987-1993 Rheinwestfaellische Technische Hochschule, Aachen, Germany.

1979-1984 University of Science and Technology, Kumasi, Ghana

* 1. St. Peter's Secondary School, Nkwetia, Ghana.

3.0 **ACADEMIC QUALIFICATION**

1993 M.Sc. Mech. Engineering (Diplom Ingenieur)

1. B.Sc. Agric. Engineering, 2nd Class (Upper Division)

4.0 **MEMBERSHIP OF PROFESSIONAL BODIES**

Member, Ghana Society of Agric.Engineering (GSAE) 1994

Member, Ghana Science Association (GSA) 1996

Senior Member: Ghana Institution of Engineers 2000

5.0 **RECORD OF EMPLOYMENT**

5.1 Employer: University of Science and Technology

Agricultural Engineering Department

Kumasi

Position Snr. Lecturer in the Dept. of Agric. Engineering

# Job Teaching and Research in

Design of Machinery

Engineering Drawing

Computer Graphics

6.0**PUBLICATIONS / REPORTS / LECTURES / EXHIBITIONS:**

* 1. REPORTS
		1. Prof. I. K. Djokoto, A. Twum, E. Y. Bobobee, J. Aveyire, *et. al*., (March, 1997)

## PROPOSED AGRIC. MECHANISATION POLICY

Report being prepared for Committee formed by CSIR.

* + 1. Prof. I. K. Djokoto, J. Okyere, E. Mensah, J. Aveyire (Feb., 1997)

SURVEY AND RECOMMENDATION OF SOME AGRO\_PROCESSING EQUIPMENT

Report prepared for ASIP

* + 1. Prof. I. K. Djokoto, J. Okyere, E. Mensah, J. Aveyire (Feb., 1995)

Feasibility Studies of an Agro-Processing Plant at Ehi and Wudobah

Report prepared for ASIP

* + 1. J. Aveyire (1994)

## LUBRICATIONAL PROPERIES OF RAPE-SEED OIL

Report presented at RWTH-Aachen, Germany

* 1. CONSULTANCIES
		1. Prof. I. K. Djokoto, J. Okyere, E. Mensah, J. Aveyire (Feb., 1995)

FEASIBILITY STUDIES OF AN AGRO\_PROCESSING PLANT AT EHI AND WUDOBAH

Report prepared for ASIP

* + 1. Currently Working involved in establishing an agric-processing plants in Sunyani (APEL PROJECT)
	1. LECTURES / PAPERS
		1. J. Aveyire (August, 2002)

ADAPTATION OF AN IMPELLER RICE HUSKER FOR LONG GRAIN RICE

Paper presented at School of Engineering Research Retreat-2

* + 1. E. Y. H. Bobobee, J. Aveyire (24th-25th Sept. 2001)

### DEVELOPMENT AND EXTENSION of TEK-GROUNDNUT SHELLER

Paper presented at School of Engineering Research Retreat-1

* + 1. J. O Darko, A. K. Dzisi and J. Aveyire (September, 1997)

## AGRO-MACHINERY FOR THE CASSAVA INDUSTRY

Paper presented at a National Workshop on Cassava

* + 1. J. Aveyire (August, 1995)

PRINCIPLES OF MACHINE DESIGN AND READING FABRICATION DRAWINGS

Lecture delivered to participants on a training programme organised by ITTU, Cape-Coast.

* 1. SPECIAL SKILLS
		1. Computer Literacy

Quite conversant with the use of the following computer software:

Windows

Word

Excel, and Autocad, SolidWorks

1. KNOWLEDGE OF LANGUAGES
	1. AFRICAN LANGUAGES

7.1.1 Kasem (fluently spoken)

7.1.2 Twi (fluently spoken)

7.1.3 Ga (fluently spoken)

* 1. FOREIGN LANGUAGES
		1. English (fluently spoken and written)
		2. German (fluently spoken and written)

10.0REFEREES

10.1 Prof. S. K. Agodzo

Dept. of Agric. Eng., KNUST, Kumasi-Ghana

10.2 Prof. K. A. Dzisi

Depart. of Agric. Eng., KNUST, Kumasi-Ghana