

CURRICULUM VITAE

- A.**
1. **Name:** TAPHA, Alidu Aremu
 2. **Date Of Birth:** 10/02/46
 3. **Married or Single:** Married
 4. **Nationality/State of Origin:** Nigerian/Saki, Oyo State
 5. **Number of Children/Ages:** 5/ 36yrs, 34yrs, 31yrs, 27yrs, 24yrs.
 6. **Name and Address of Next of Kin:** Mrs. S. M. Mustapha
Aroola Area, Apete, Ibadan.
 7. **Contact Address:** c/o Department of Computer Studies
The Polytechnic , Ibadan
 8. **E-mail Address** aaatapha@yahoo.com
 9. **Place of Retirement** **The Polytechnic, Ibadan**
 10. **Department:** **Computer Studies**
 11. **Date & Grade on First Appointment:** June 30th , 1983 Assistant Lecturer
 12. **Status Before Retirement** Senior Principal Lecturer(Computer)

QUALIFICATIONS AND EXPERIENCE

1. INSTITUTIONS ATENDED WITH DATES AND ACADEMIC QUALIFICATIONS RECEIVED WITH DATES:

- i. University of Lagos October, 1991 to 1992. M.Sc. (Computer Science), June, 1992
- ii. University of Lagos October, 1978 to 1981. B.Sc. (Computer Science), June, 1981

2. ACADEMIC QUALIFICATION WITH DATES:

- i. M. Sc (Computer Sciences) June, 1992
- ii. B. Sc (Computer Sciences) June, 1981

3 WORK EXPERIENCE

Professional Work Experience

- i. IMO STATE 1987 – 1988 JSS EXAMINATION PROCESSING
- ii. OYO STATE 1988 JSS EXAMINATION PROCESSING
- iii. THE POLYTECHNIC, IBADAN 1990/91 ADMISSIONS PROCESSING
- iv. PRINTING OF OYO STATE 1993 JSE CERTIFICATES
- v. OYO STATE 1996 JSS EXAMINATIONS PROCESSING
- vi. PRINTING OF IMO STATE 1991 – 1992 JSE CERTIFICATES
- vii. COMPUTERIZATION OF EXAMINATION FOR ALL DEPARTMENT IN FACULTY OF SCIENCE 1997 – 1999
- viii. ASSESSOR FOR CHARTERED INSTITUTE OF BANKERS OF NIGERIA (CIBN)) IN DATA PROCESSING AND MANAGEMENT INFORMATION SYSTEMS 1991 TO DATE
- ix. EXAMINER FOE CHARTERED INSTITUTE OF BANKERS OF NIGERIA (CIBN)) IN DATA PROCESSING AND MANAGEMENT INFORMATION SYSTEMS 1991 TO DATE
- x. ASSESSOR FOR CHARTERED INSTITUTE OF ACCOUNTANTS OF NIGERIA (ICAN) IN MANAGEMENT INFORMATION SYSTEMS 1991 and INFORMATION TECHNOLOGY TO DATE

- xi. EXAMINER FOR CHARTERED INSTITUTE OF ACCOUNTANTS OF NIGERIA (ICAN) IN MANAGEMENT INFORMATION SYSTEMS and INFORMATION TECHNOLOGY 1991 TO DATE
- xii. ASSESSOR(Asst. Group Leader) FOR CHARTERED INSTITUTE OF ACCOUNTANTS OF NIGERIA (ICAN) IN MANAGEMENT INFORMATION SYSTEMS 1991 TO DATE
- xiii. REVIEWER, FOR CHARTERED INSTITUTE OF ACCOUNTANTS OF NIGERIA (ICAN) IN MANAGEMENT INFORMATION SYSTEMS OCT. 2003 TO DATE
- xiv. EXTERNAL MODERATOR, ND AND HND PROGRAMMES, THE FEDERAL POLYTECHNIC, ADO-EKITI 2003 – 2005
- xv. EXTERNAL MODERATOR, ND PROGRAMMES, THE FEDERAL POLYTECHNIC, EDE, 2004 – 2006
- xvi. Member on NBTE Accreditation exercises for ND and HND Computer Science Programmes at various times to :
 - THE FEDERAL POLYTECHNIC, BIDA
 - UNIVERSAL COLLEGE, ILE-IFE
 - KWARA STATE POLYTECHNIC, ILORIN
 - THE FEDERAL POLYTECHNIC, BAUCHI
 - KADUNA POLYTECHNIC , KADUNA
 - ABIA STATE POLYTECHNIC ABIA
 - YABA COLLEGE OF TECHNOLOGY , YABA
 - THE FEDERAL POLYTECHNIC, AFIKPO

ADMINISTRATIVE EXPERIENCE (while in service)

- i. HEAD OF DEPARTMENT(COMPUTER STUDIES) 1994/95, 1995/96, 1996/97 2005 – 2008 SESSIONS
- ii. MEMBER, BOARD OF STUDIES 1994/95, 1995/96, 1996/97 , 2005- 2008 SESSIONS
- iii. DEPT. REPRESENTATIVE, FACULTY COORDINATING COMMITTEE (FSC) 1994/95, 1995/96, 1996/97 SESSIONS
- iv. CHAIRMAN, DEPARTMENTAL EXAMINATIONS COMMITTEE 1993-94
- v. CHAIRMAN, FACULTY OF SCIENCE RESULTS VETTING COMMITTEE 1993-96
- vi. ACTED AT VARIOUS TIMES AS HEAD OF DEPARTMENT 1992-94
- vii. COORDINATOR, ND PART TIME PROGRAMMES 2001-2002
- viii. MEMBER FACULTY RESULTS PROCESSING COMMITTEE 2001-2002
- ix. HEAD OF UNIT (COMPUTER SCIENCE) 2001-2002/2003, 2003/2004
- x. FACULTY OF SCIENCE Representatives, JUNIOR STAFF COMMITTEE (a committee of the governing council)

4. MEMBERSHIP OF PROFESSIONAL BODIES/LEARNED SOCIETY

- i. MCOAN / Computer Association of Nigeria 1989
- ii. MCPN / Computer Professional Registration Council of Nigeria 1997

6 Dissertation or Thesis

TAPHA A.A ACADEMIC DEPARTMENTAL PROGRAMME
 PERFORMANCE INDICATORS (A case study of THE POLYTECHNIC, IBADAN M
 sc, DISSERTATION 1992 UNPUBLISHED)

i. Books or monographs

- a. TAPHA A.A (2000) ESSENTIALS OF MANAGEMENT INFORMATION SYSTEMS ISBN 978-006-021-9 Powad Publications.
 This book is designed for student of tertiary institutions has eight chapters. These chapters cover topics in the area of system theory, management and concept of management information systems as well as areas on other methods to be adopted when analyzing, designing, developing and implementing an information system.
- b. TAPHA A.A (2001) FUNDAMENTALS OF INFORMATION

TECHNOLOGY Powad Publications. Chapters 2,3,4,5,6,7.

This is a 113- page part contribution of a book suitable for use by students of computer science in particular and other students of tertiary level. The contribution includes topics on nature of information, history of computing, types of computers, types of data processing systems, input and output devices, storage devices, types of software, distributed systems, network and organization, as well as business, the world wild web and the internet

- c. TAPHA A. A. and ADEWOYIN A. A.(2009) ICAN STUDY PACK *Information Technology VI* Publishers Lagos.

This is a 478 book that the Institute of Chartered Accountants of Nigeria, (ICAN) commissioned the two writers to produce. My contributions were on Chapters 1,2,5,7,8, and part of 9. The book is very useful for Accountants ,accounting students and other students of tertiary institutions, who desire to gain knowledge in Information Technology

ii. **Articles that have already appeared in learned journals.**

- a. **TAPHA A.A (1990) THE REALITIES OF A DISTRIBUTED PROCESSING IN A PRIMARY SCHOOL MANAGEMENT SYSTEM. COMPUTER EDUCATION. A JOURNAL OF THE NIGERIAN ASSOCIATION OF MEDIATECHNOLOGY. Vol. 4 No. 1 Page 24-34**

This paper looks at the possibility of an organization, and in particular a primary schools management board applying computer to process its data. A number of processing of systems has been focused in an attempt to choose a suitable system for this organization. Theses processing systems have been grouped into two:

Centralized data processing system

Distributed data processing system

However, distributed system is being proposed and some of the characteristics of its environment have been listed and discussed. Three types of distributed system have been discussed. These are hierarchical, network and satellite systems. The paper also considers the limitations of the proposed system to the organization adopting it.

- b. TAPHA A. A. (2008) . THE PLACE OF TECHNOLOGY IN SCHOOL EDUCATION POLYCOM A Journal of THE FACULTIES OF BUSINESS AND COMMUNICATION STUDIES AND FINANCIAL MANAGEMENT STUDIES, THE POLYTECHNIC, IBADAN.

This paper reviews different models of learning, surfaces assumptionsto the differing models of learning. I T is primarily used to automate the information delivery function in classrooms.. The mapping of technologies to learning models identifies sets of technologies in which schools invest in order to ultimately transform the educational environment and processes.

iii. **Conferences, workshops (With venue, date and paper presented if any)**

- a. CONCURRENCY CONTROL AND RECOVERY IN TRANSACTION PROCESSING SYSTEM. A seminar paper delivered on current topics in computing. Department of Computer Science, University of Lagos 1992.
- b. ITEM ANALYSIS AND TEST CONSTRUCTION FOR AN ACIEVEMENT TEST. A seminar paper delivered on current topics in Statistical application, department of computer science, University of Lagos 1992.
- c. COMPUTER USAGE IN PRODUCTION
- d. OPERATING SYSTEM NETWORK AND SECURITY
- e. IMPACT OF COMPUTER TECHNOLOGY IN CORPORATE MANAGEMENT
- f. SECURITY IN DATABASE ENVIRONMENT.
- g. OYONET 2005 May, 2001

=====

A. A. Tapha