### **CURRICULUM VITAE**

NAME: Joshua Odunayo AKINYEMI
<b>DEPARTMENT</b> : Epidemiology and Medical Statistics
FACULTY: Public Health
COLLEGE: College of Medicine
First Academic Appointment: Assistant Lecturer (04 July 2006)
Present post (with date): Lecturer II (01 October 2009)
Date of last promotion: 01 October 2009
Date last considered: N/A
I.
University Education

University Education	Dates
Department of Epidemiology, Medical Statistics and Environmental Health, Faculty of Public	2007 - Till
Health, College of Medicine, University of Ibadan	Date
Department of Epidemiology, Medical Statistics and Environmental Health, Faculty of Public Health, College of Medicine, University of Ibadan	2004 - 2006
Department of Industrial Mathematics and Computer Science, Federal University of Technology, Akure	1994 – 2000

## II.

Academic Qualifications	Dates and Granting bodies
MSc Medical Statistics	2006, University of Ibadan
Bachelor of Technology (B Tech) [2 <sup>nd</sup> Class Upper division] Computer Science	2000, Federal University of Technology, Akure

# **Professional Qualifications and Diplomas (with dates):** Nil

## Scholarships, Fellowships and Prizes (with dates) in respect of undergraduate and postgraduate work only

• Consortium for Advanced Research Training in Africa (CARTA) PhD Fellowship - 2010

#### Honours, Distinctions and Membership of Learned Societies

• Member, International Union for the Scientific Study of Population (IUSSP)

- Member, Population Association of America (PAA)
- Member, Epidemiological Society of Nigeria (EPISON)

#### **Details of Teaching Experience at University Level**

#### **Undergraduate Teaching (Since 2006)**

- Introduction to Medical Statistics (PSM 201): 200 Level MBBS and BDS students, Bsc(Nursing), BSc(Human Nutrition), BSc(Biochemistry) and BSc(Physiology) and 300 Level B (Pharm) students.
- Public Health Science (PSM 401): 400 Level BSc (Nursing)
- Teaching of Medical Statistics during PSM block postings and Ibarapa Community Posting of Clinical MBBS students

#### Postgraduate teaching (Since 2007)

Assist in teaching:

- Statistical Methods for Multiple Variables (EMS 707)\*
- Non-parametric Statistics (EMS 704)\*
- Medical Statistics in Practice (EMS 706)\*
- Basic Statistical Procedures (EMS 727) and Research Methodology (EMS 726)\*\*

\*MSc (Epidemiology & Biostatistics), Msc (Medical Statistics)

\*\*MSc (Epidemiology & Biostatistics), Msc (Medical Statistics), Msc (Epidemiology), MPH (Field Epidemiology), MPH (Community Health), MPH (Health Promotion and Education), MPH (Medical Demography), MPH (Community Health),