

**UNIVERSITY OF LAGOS
SCHOOL OF POSTGRADUATE STUDIES
DEPARTMENT OF ARCHITECTURE**

RECOMMENDATION FOR THE APPROVAL OF EXAMINERS' REPORT

PARTICULARS OF THE CANDIDATE

NAME: KUSIMO Abiodun Moshood
MATRICULATION NUMBER: 850501090
QUALIFICATIONS: BES/B. ARCH Architecture (Distinction) (Lagos, 1989), MPM (Lagos, 2009)
DEGREE IN VIEW: Ph.D. Architecture
DATE OF FIRST REGISTRATION: July, 2006
STATUS: Staff Candidate

APPROVED TITLE OF THESIS: ENERGY CONSUMPTION AND RESIDENTIAL BUILDING DESIGN IN LAGOS METROPOLIS.

DATE OF APPROVAL: December 14, 2016

FIELD OF STUDY: Architecture

SUPERVISORS:

1. Professor Mike Adebamowo
Department of Architecture,
University of Lagos, Nigeria.
2. Dr. A.K. Adebayo (**Senior Lecturer**)
Department of Architecture,
University of Lagos, Nigeria.
3. Prof. Leke Oduwaye
Department of Urban & Regional Planning
University of Lagos, Nigeria

PANEL OF EXAMINERS:

External:

1. Professor J.A. Fadamiro
Department of Architecture,
Federal University of Technology Akure,
Ondo State, Nigeria

Internal:

1. Prof. J.M. Igwe
Department of Architecture,
University of Lagos, Nigeria.

2. Prof. M.M. Omirin
Department of Estate Management,
University of Lagos, Nigeria.

SPGS REPRESENTATIVE: Dr. H.A. Koleoso (**Senior Lecturer**)
Department of Estate Management,
University of Lagos, Nigeria.

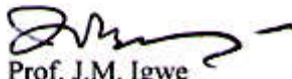
DATE OF ORAL EXAMINATION: 31st March, 2017

EXAMINERS' REPORT

- (i) **Standard of Presentation:** The standard of presentation was very good.
- (ii) **Methodology:** The Candidate adopted appropriate methodology in the research work
- (iii) **Knowledge of the Field Demonstrated by the candidate:** The candidate demonstrated his competence and grasp of the subject matter.
- (iv) **Contributions to knowledge made therein:**
1. The study developed an energy consumption model for the pre-design and post-occupancy assessment in the residential buildings' parameters.
 2. The work identified the major design and environmental factors significant for the attainment of the users' comfort in residential buildings in Lagos.
 3. The thesis provided a monitored residential energy consumption data in Lagos using environmental and human behaviour variables.
- (v) **Performance at Oral Examination**
The candidate's performance was very good and showed good understanding of the research subject.
- (iv) **Any Other Comments**
The minor corrections pointed out are to be effected to the satisfaction of the Internal Examiners

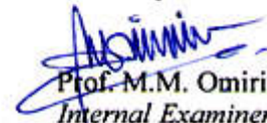
RECOMMENDATION:

We recommend that the Thesis be accepted and the degree of **Doctor of Philosophy (Ph.D.)** in Architecture be awarded to the candidate **KUSIMO** Abiodun Moshood subject to item (vi) above.



Prof. J.M. Igwe
Internal Examiner

SIGNATURES



Prof. M.M. Omirin
Internal Examiner

(Signed)

Professor J.A. Fadamiro
EXTERNAL EXAMINER

31/03/17
Date



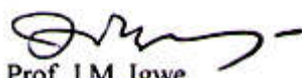
Dr. H.A. Koleoso
P. G Representative



Prof. O.S. Okedele
Chairman of Panel

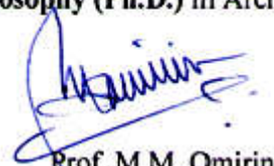
CERTIFICATION

We certify that the Thesis has been modified/corrected in accordance with the comments of the examiners to our satisfaction. We therefore recommend that the degree of **Doctor of Philosophy (Ph.D.)** in Architecture be awarded to the candidate, **KUSIMO** Abiodun Moshood



Prof. J.M. Igwe
Internal Examiner

SIGNATURES



Prof. M.M. Omirin
Internal Examiner

Date 26/4/17

DEPARTMENTAL RECOMMENDATION:

The Departmental Postgraduate Committee at its meeting of 28/04/17 considered and recommends the above Ph.D. Examiners' Report to the Board of the School of Postgraduate Studies for approval.



.....
Dr. Tony Iweka
Chairman, Departmental PG Committee



.....
Prof. Mike Adebamowo
Head of Department Architecture