ICT CENTRE PORT HARCOURT

AN M.SC (ARCH) THESIS REPORT

BY

ADOMOKEME .E. PG/MSC/06/46034

A THESIS REPORT SUBMITTED TO THE SCHOOL OF POST GRADUATE STUDIES DEPARTMENT OF ARCHITECTURE, FACULTY OF ENVIRONMENTAL SCIENCE, UNIVERSITY OF NIGERIA ENUGU CAMPUS. IN PARTIAL FULLFILMENT OF THE REQUIREMENTS FOR THE AWARD OF AN M.Sc. DEGREE IN ARCHITECTURE

OCTOBER, 2008.

UNIVERSITY OF NIGERIA NSUKKA

ABSTRACT

Information and Information Communication Technology (ICT) is on the lips of every nation of earth because it brings innovation into information seeking and knowledge acquisition. ICT has become a potent force for transforming social, economic and political life globally. In an attempt to bridge the "digital divide", ICT training centres ought to have a conducive working environment in addition to the machines and equipment necessary for learning and training purposes.

Adequate natural ventilation and lighting should be provided in ICT centres, mechanical means of energy supply should serve as a support facility and not the main and only source of energy in ICT centres in the country. This natural means of energy supply will in turn affect the running cost of the ICT centres. Also ICT centres lack architectural expression to depict the technological advancements of the era.

It is on this premise that this study is embarked upon to identify the role architecture can be use to enhance the efficiency of the information and communication technology (ICT) sector in Nigeria.