Chapter 10 Level of Computer Appreciation Skills Acquired for Sustainable Development by Secondary School Students in Nsukka LGA of Enugu State, Nigeria

Chijioke Jonathan Olelewe University of Nigeria – Nsukka, Nigeria

Igboamalu Peter Nwafor University of Nigeria – Nsukka, Nigeria

ABSTRACT

This study aimed at determining the level of computer skills acquired by secondary school students in Nsukka Local Government of Enugu State, Nigeria. Specifically the study sought to ascertain the level of word processing skills, graphic application skills and Internet skills acquired by secondary school students in Nsukka Local Government of Enugu State. Three research questions and three null hypotheses were formulated in line with the objectives to guide the study. The study employed a descriptive survey research design using a sample of 272 respondents drawn from three secondary schools selected for the study. The instrument used for data collection was a 41-item structured questionnaire with a reliability index of.72,.83, and.80 using split half method. Data collected was analyzed using mean and standard deviation for research questions while t-test statistic was used to test the null hypotheses at 0.05 level of significance. The study revealed that word processing

DOI: 10.4018/978-1-5225-2565-3.ch010

Level of Computer Appreciation Skills Acquired for Sustainable Development

skills and Internet skills are highly acquired by students' whereas graphic skills were moderately acquired by the students. It was therefore recommended that all education stakeholders should evolve supporting strategies like donating one dollar laptops to schools, retraining programmes and counterpart funding that will enhance computer literacy in Nigerian secondary schools.

INTRODUCTION

The goal of any meaningful education is to promote sustainable manpower development. Sustainable development means the development that continually meets today's need of any nation in a way that does not jeopardize the future generation (Pietella in Aigbovbiosa, 2006). This implies that sustainable development of a nation means the ability of that nation to maintain its economic, political, social and technological growth over time in a way that ensures the well being of that nation at that present time and in the future. According to UN (2008), sustainable development is defined as development that meets the needs of the present without compromising the ability of future generations to meeting their own needs. By this definition it is implied that sustainable development is a process that is continually evolving. The two major key concepts underpinned this definition: the concept of need and the idea of limitations imposed by the state of technology and social, political and economic as well as some human behavior and practices to meet present and future needs.

According to Okporie (2014), a development path that is sustainable in a physical sense could theoretically be pursued even in a rigid social and political setting. The author, however, pointed out that physical sustainability cannot be assured unless developmental policies pay attention to effective policy implementation and regulation approaches to socio-economic issues and practices which hinder development and its sustainability. The United Nations report (UNDESA, 2008) showed that, sustainable development has remained elusive for many African nations. For instance, poverty is still a major challenge, as 41% of sub-Sahara African populations (about 300 million people) are still living on one dollar per day or less (www.un.org/esa/sustdev/sdissues.htm).

Thus, one major means of overcoming grinding poverty and hunger is through functional education which guarantees meaningful source of livelihood through paid or self employment. Functional education is a type of education that is characterized by an intensive approach in contrast to the extensive approach in traditional literacy programmes. It is an education process that focuses on helping individual students develop saleable skills (21st century skills as ICT literacy skills, technological literacy

18 more pages are available in the full version of this document, which may be purchased using the "Add to Cart"

button on the publisher's webpage: www.igi-

global.com/chapter/level-of-computer-appreciation-skills-

acquired-for-sustainable-development-by-secondary-school-

students-in-nsukka-lga-of-enugu-state-nigeria/179526

Related Content

Enhancing Smart System Platforms: Factors Affecting People's Intentions Toward Smart Homes in Jordan

Mohammad Khasawneh (2022). International Journal of Technology and Human Interaction (pp. 1-14).

www.irma-international.org/article/enhancing-smart-system-platforms/293202

Exploring the Effects of Blended Learning, Flipped Learning, and Online Remedial Teaching on Improving Students' Learning Performance and Motivation

Hsiao-Wen Chao, Chien-Chih Wuand Chia-Wen Tsai (2021). *International Journal of Technology and Human Interaction (pp. 98-114).*

www.irma-international.org/article/exploring-the-effects-of-blended-learning-flipped-learning-andonline-remedial-teaching-on-improving-students-learning-performance-and-motivation/278701

Business Transformation Projects: The Role of Requirements Engineering (RoRE)

Antoine Trad (2023). Handbook of Research on Digitalization Solutions for Social and Economic Needs (pp. 83-118).

www.irma-international.org/chapter/business-transformation-projects/319598

Virtual Happiness: ICT, FtF Communication, and Wellbeing

Tihana Brkljai, Ljiljana Kaliterna Lipovanand Zvjezdana Prizmi-Larsen (2019). Returning to Interpersonal Dialogue and Understanding Human Communication in the Digital Age (pp. 137-167).

www.irma-international.org/chapter/virtual-happiness/208231

Is Information Ethics Culture-Relative?

Philip Brey (2009). Selected Readings on the Human Side of Information Technology (pp. 30-43).

www.irma-international.org/chapter/information-ethics-culture-relative/28741