Electronic Learning in the 21st Century: A Solution to the Falling Education Standards in Nigeria

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Abstract
Shawinina (2001), ICT is all the digital technologies including: computer, scanner, printer, telephone, internet, digital satellite system (DSS), direct broadcast satellite (DSB), pocket switching, fiber optic cables, laser disc, microwaves and multimedia system for collection, processing, storage and dissemination of information all over the world. The paper attempted to investigate the application of electronic teaching and learning (e-learning and e-teaching) in Nigerian educational system. Information and Communication Technology (ICT) in education is an excellent instrument in the pursuit of self-reliance. The essay centred on electronic learning in the 21st century as a solution to the falling education standards in Nigeria. It pictured e-learning as a focal point, features of e-learning, guiding principles, components, relevance, learning styles, applications prospects and challenges of e-learning and education system in Nigeria. The research also uncovered that despite the roles of ICT in educational institutions, Nigeria is yet to be duly involved due to high level of illiteracy, lack of internet, inadequate electricity, lack of interest ensure adequate among other problems. The paper finally made useful recommendations that can ensure adequate application of ICTs in Nigerian schools.

Keywords: 21st Century, Falling, Education standard, Nigeria, E-learning.

Introduction
Education is the bed rock for national development. It is a catalyst that accelerates the social, political and economic development of every nation. Daurillard, (1993) in agreement with this, defined education as aggregate of all the process by means of which an individual develops abilities, skills and other forms of positive behaviour in the society in which he lives.

However, in the recent time, e-learning and e-teaching has revolutionalized the face of education in the world. E-learning refers to using electronic applications and process to learn. E-learning is also called web based learning, distributed learning, computer assisted instruction, or internet based learning. Content is delivered through the internet, extranet, satellite TV, and CD-ROM with multimedia capabilities (ISP, 2004). E-learning is an individualized instruction delivered over public (internet) or private (internet) computer networks. E-learning was first called “internet-based training” then web-based training. Today, you will still find these terms being used, along with variations of e-learning (Lim, 2001).

Meanwhile, Eya (2006) sees ICT as a newer, better, faster and more robust means of information generation and dissemination. The author further disclosed that, ICT encompasses the application of sophisticated electronic approach. In the view of Duru (2008), ICT involves the process of learning through electronic means and accessing knowledge from the global world through the internet system. Eya (2006) agreed that ICT is a tool that has led to the integration of computer technology and tele-communication. As a result of this new technology, the world is now knowledge-driven and leading to globalization. The world is presently marked by increasing emphasis on information, and with modern networking technology, one’s ability is enhanced to access and communicate with the wider world (Nnajiofor, 2007).

Reviewing the relevance of ICT application, Mbachu (2008) declares that most of the developed countries have explored the potentials of ICT to transform, particularly in instructional process. Information and Communication Technologies (ICTs) is a capacity building tool that can empower our youths, as they gear for more knowledge acquisition in their day to day activities. They are eager to catch up with the rest of the youths in the developed economies, as they try to mark their positions in the global economy.

With their accelerated interest in computer related gadgets, learners in Nigerian classrooms can be stimulated to learn better as they play and learn with ICT tools. With the use of ICT in education, Nigeria is likely to acquire more knowledge and more connected, and learners cum teachers will develop more positive attitudes to schooling. Villanueva (2000) posits that the above facts could be achieved through the diversity of learning goals, projects, activities and exercises created by ICT-rich classrooms. He affirmed that these cannot be easily present in the traditional classroom.

Villanueva outlined the true picture of an ICT-rich classroom thus:

The use of ICT in our education system leads to incitation of a curriculum reform, development of a more positive attitude to schooling with learners having more control over educational content and activities, breaking the professional isolation which many teachers in the traditional classroom suffers, present an interactive feature of learning resources that enables learners to become increasingly engaged in the construction of content and having in-
Nigeria. Therefore, Nigerians should see the urgent need to use electronic learning of the 21st century as a solution to the falling standard of education. Schools across the country should adopt e-learning as a role model in reviving educational standard in the country. The new innovation enhances teaching and learning through the applications of ICT tools. Teachers as an agent of change, guidance, innovators, creative thinkers, experimenters and researchers should focus more on e-learning method to expose their students on new learning trends. The curriculum planners should also develop content on software with e-learning platform to help in sustaining them with e-teaching and e-learning respectively.

With the growing trends of ICT being a tool for teaching and learning in Nigeria, it will pave way for educational reform. It will be recalled that in Nigerian, Governments formulated and launched an ICT policy in 1987. The policy was titled “The National Policy on Computer Literacy and Education”. This is geared on equipping Nigerians at all levels of education with the preliminary ICT tools. According to section 11, sub-section 102 (a & b) of the National Policy on Education (FRN, 2004) stipulates thus:

- A network of educational service centres in Nigeria (NESCN) shall be set up to provide a forum for exchange of ideas on the development and use of innovative materials for improvement of education.
- All states, teachers, resource centres, institutes of education of Universities and other professional bodies, shall belong to the network of ICT.
- That government shall provide facilities and necessary infrastructure for the promotion of ICT at all levels of education (p. 54).

These remarkable objectives of the government indicates that plans have to be made on the proper integration of ICT into the Nigerians educational curricula. Teachers and students have to prepare to use ICT facilities in their teaching and learning. In agreement with the above assertion, UNESCO (2003) stated that teachers and teacher educators are of central importance in tapping the potentials offered by ICT, to enhance the quality of education. As a chief actor in teaching and learning, UNESCO guidelines states:

- Understanding the regional guideline for ICT integration in teaching and learning.
- Comprehending the analytical framework of competency standards for ICT-integration.
- Integrating productivity-enhancing ICT tools, in the teaching-learning context.
- Enhancing teaching and facilitating learning using multi-model courseware cum shareware.
- Integrating ICT using pedagogical innovations, to develop higher order thinking skill among earners (p. 43).

From the training modular pictured above, the document now filed below instructional methodologies and strategies for efficient and effective training of teachers:

- Interactive theme presentation.
- Group discussion and round table tasks.
- ICT integration and its demonstration.
- Sharing of experiences, and
- Hands-on-practice.

It is believed that if these modules and their methodologies are properly used during teacher training, it will lead to faster ways of integrating ICT technology in our education system. The present study is focusing on “Electronic learning in the 21st century: A solution to the falling Education Standards in Nigeria”.

The impacts of this topic to Nigerian educational system cannot be over emphasized. According to Naidoo (2003), he perceives that e-learning is a tool for disadvantaged learners, and a good access route to teaching, learning and research materials. He said that e-learning is a tool that makes delivery of lesson flexible, interactive and long lasting. Supporting Naidoo, Eya (2006) stressed that e-learning is the largest and the most challenging application of ICT in the delivery of education. The author pictured e-learning as the process of e-literate teachers communicating with e-literate learners, with up-to-date books and information using electronic skills.

E-learning with its web-based facilities provide the learners with exciting opportunities to reach for more educational information. This paves way for the development of inquiry of the mind, creativity and good study habits. Professional segregation that many teachers suffer in the traditional classrooms becomes a thing of the past. This is because e-learning connects teachers with other professional colleagues worldwide. By so doing, teachers have direct access to their colleagues, materials, information and new innovations and also have the opportunities of sharing their teaching experiences cum challenges. E-learning provides direct interaction between teachers and learners of diverse background. In the process, they share real life experiences and also
discuss events as it happens immediately. E-learning is indeed a panacea for teachers who lack certain pedagogical principles for their traditional classroom system and a practical e-learning offers the ability to manage quality of scale, and share resources across networks, its greater flexibility of provision of time and place makes it good for widening participation.

**Review of Related Literature**

The concept and nature of innovation according to Chauhan (1981) is a trend that shows up either by multiplying or adjusting or erasing entirely issue or policies in the curriculum. This implies that educational change involves a deviation in policies and programmes or its methods, from its original plans or schedule corroborating this assertion, Agabi, (1999.1) argues that such change can be quantitative or qualitative in nature, planned or unplanned, adopting any style or method. Further, he defines educational innovation as a constructively planned and direct change that is aimed at achieving a specific goal(s). Discussing the diverse views on innovation, Mkpa and Izuagba (2004) define innovation as a transformation of an earlier practice to something better, introduce something new and disseminate information and to acquire knowledge, skills and attitudes. Innovation of any kind is based upon a broad and purposeful concepts drawn from the facets of the society. This can come as an introduction of a new idea or a change from the old traditional practices that has been abandoned by the people. Therefore, an innovation is a technological process to improve educational goals. There is need to improve educational goals. There is need to introduce new ideas into our teaching methods to improve the standard of education. The National Policy on Education (FRN, 2004) supports this assertion and said that, the quality of teachers produced shall determine the level of improvement of our education system.

Change is dynamic and brings about challenges, needs or and problems that may require new knowledge or skills to tackle them, (Mkpa, 1987). Since education is an instrument purposely designed to equip individuals in any society to live a happier life, it has to change from time to time. Such will explore opportunities with potentials for improved education that can fit into the contemporary situation in any society. With the ICT-based education globally, any education system of any country must gear to fit into the global system. This brings in exploring and embracing new techniques and ways to update education system for total reorganization of the education system. This will aid the citizens digitally to face the challenges in life.

In 1987, the Nigerian government launches an ICT policy titled “The National Policy on Computer Literacy and Education” aimed at equipping Nigerians at all levels of education. It was a network of educational services centres for exchange of ideas and programmes on the development and use of innovative materials for the improvement of education.

The cardinal objectives of the government was for the proper integration of the ICT into Nigeria’s curricula. Also, for the teachers and students to be equipped to use ICT facilities in their teaching and learning. Electronic learning (E-learning) is an online education or online learning or virtual education has diverse applications with information technologies and communicating same through sophisticated electronic approach (Naidoo, 2003). Supporting this view, Eya (2006) perceives e-learning as the use of computer-aided-gadgets to aid learning. Further, Rees, Mackay, Martins, Canole and Davis (2008) see e-learning as the application of advanced learning technology that is computer based.

E-learning is a good remedial backup tool for teachers who lack certain pedagogical principles for their traditional classrooms, to improve on their teachings (UNESCO, 2003; Naidoo, 2003 and Nnajiofor, 2007). E-learning accommodates better selection of content and methodology in order to aid individual differences in learning. Inyiama and Nwafor (2006) say that, learners come into the classroom with diverse learning styles, and they have to be encouraged. Further, they emphasized that perpetual learning methods of the students must be monitored and utilized in the teaching process. These learning styles according to them are: visual, Aural and Kinesthetic/Tactile.

To make learning exciting for students, they should be allowed to use their individual learning styles. In essence different and varied coursewares are developed and presented. The coursewares in an e-learning format are arranged in two styles or methods: (i) The learning object concept and (ii) The learning Nugget concept. Wiley (2000) defines the learning objects as texts, graphics, exercises, assignments and interactions. In another form, he sees learning object as a programme, a course, a module or a lesson segment. Also, Wiley, regards learning object concepts to have basic attitudes, such as Accessibility; Interoperability, Reusability, Durability and Granularity.

According to Rees et al (2008) the learning nugget concepts, is to develop a platform for collaborative work, and to develop the met-data needed for easy transfer of e-learning materials from one institution’s Virtual Learning Environment (VLE) to another. He further explains that the process involves identifying common elements called ‘Nuggets’ on which to base the merger. These nuggets contain learning materials, students’ assignments and evaluation of students’ achievements modules.

Adibe and Inyiama (2005) state that, learning materials i.e. e-learning formats are divided into ‘Chunks’ i.e. learning bits. These bits come in the form of modules or book chapters, to make learning easier. These
‘Chunks’ according to the authors, if applied and scheduled appropriately will encourage frequent and meaningful interactions among the learners, and between the learners and teachers. Presenting the learning procedures in e-learning, the authors state;

Learning activities for an online course should encourage human interaction. Students’ involvement with the instructor and other students is an integral part of an online/internet course. Some strategies to do this include: Email; Web Board, Social Chartrooms, Electronic Mailing lists, Phone Conferencing, Personal Web Page with photos, Collaborative projects and Discussion Groups.

Adibe and Inyiama encouraged interactivity between learners and members of staff such institutions to aid the students’ learning experiences. Further, they perceive that, students should be motivated to get deeply involved and display interest in the subject matter using these styles or methods: Case study, Journal, Research Report, Test/Quiz, and Bulletin Board or Chart Discussion. Buttressing this point, Davis (1997) says that, the most effective way of promoting students’ participation in e-learning class is to carry them along in all the stages of learning. That, participation in e-learning ranges from attendance, which is called ‘Logging on, Reading in the class, posting messages in discussion forums, and taking part in small group activities.

E-learning displays levels of technological investment and preparation. Its success involves the provision of Computers, Internet Connections, Virtual Learning Environments (VLEs); specialist softwares, digital or Computerized e-learning materials, Teachers who can implement these resources, and students who are able to use such systems (Rees et al, 2008).

<table>
<thead>
<tr>
<th>Teaching Method</th>
<th>Teaching Techniques</th>
<th>Teaching Devices</th>
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<tbody>
<tr>
<td>One-online</td>
<td>Online Learning Documents Online Database; Online Software Applications; Online Interest Groups and Interview.</td>
<td>Information Retrieval Systems mainly Web browsers linking to Learning Management Systems or Web Resources</td>
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<tr>
<td>One-to-One</td>
<td>Learning Contracts; Apprenticeships; Internships; Correspondence Studies; Teacher-Students Question/Answers</td>
<td>E-mail System (E-mail)</td>
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<tr>
<td>One-to-Many</td>
<td>Lectures; Symposiums or Games; Role Plays; Case Studies;</td>
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<tr>
<td>Many-to-Many</td>
<td>Debates; Simulations or Games; Role Plays; Case Studies; Discussions; Transcript-Based-Assignments’ Brain Storming, Delphi-Techniques; Forums; Projects; Students’ Presentations</td>
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(Adapted from Paulsen in Rees et al, 2008:7)

E-learning evaluation presents a cleaner and clearer reinforcement patterns than the traditional approach. E-learning reinforce the positive outcomes rather than the negative ones, as is the case in the traditional classrooms (Adibe and Inyiama, 2005). E-learning evaluation patterns focus on how performances can be improved in the future, rather than dwell on the past. Skinner (1986) explains that, the feedback gotten from the e-learning evaluation helps to re-shape and re-pattern the programmes. He further emphasized that, when feedback is delivered as soon as possible after the act that provoked it, it becomes a very powerful reinforcer. He further posits that, the immediate feedback will likely lead to quick change in behaviours in the learners, and maintains its strength for a long period of time.

Theoretical framework of the study

The study adopted the Newer Emergent Theories of Educational Change which resulted because of the dissatisfaction with the outdated process of the early theories. Blenkin et al (1975) and Izuagba and Mkpa (2004) empirically examined the views of the originators of these modern theories. These originators are lippit, Watson and Westley, Rogers and Lionberger in Nduanya (1991). In developing more of these works, Havelock (1971) concentrated on the process of educational change that emanated as a result of his promotion of innovation. Blenkin et al said Havelock reviewed over four thousand empirical studies on innovation during his time. From his reviews four models that are used to describe, disseminate and utilize an innovation knowledge emerged, which the contemporary authors are currently working on such are:


c. The Problem – Solving Model (P.S), and

d. The Linkage Model (L)

New Media and Mass Communication
ISSN 2224-3267 (Paper) ISSN 2224-3275 (Online)
Vol.53, 2016

Characteristics of E-learning
Eya (2006:65) and Adimabua, Obukohwo and Okechukwu (2006:134-135) outline the following characteristics of e-learning:

- **Easy process of operation:** E-learning facilities materials according to the authors are arranged in a simplified format to make them interesting and exciting for both teachers and students.
- **It is open and transparent:** E-learning facilities in time and space, except for coded centres/information that require a password to open them.
- **Information in e-learning format is reliable:** This means that any information stored in this format does not change, but remains the way it is kept. It can be retrieved at any point in time.
- **E-learning is a world of community communicating:** The authors posit that e-learning open a wide door for exchange of ideas from diverse geographical location. This leads to a powerful academic revolution characterized by death of space.
- **The process of e-learning is life-long:** In essence, staff/students can get into the net at their own convenience to search for materials or to communicate with each other.

Having examined the above characteristics, Adimabua (2006) noticed that educational processes are restructured through e-learning:

- Learning pattern will be changed from group to individual learning.
- Passive learning will be changed from teacher centered to self-initiating.
- Source of knowledge will be changed from simple to multiple.
- Periodic study will change into life-long learning.
- Education will have the purpose of obtaining the ability to learn knowledge, and
- Updating the cycle of knowledge will be done more quickly (p. 134).

Guiding principles in e-learning application
Electronic learning is one of the integral parts of education that requires principles in its application. To this reason, Davis (1997) stated the following guiding principles in e-learning application.

- **E-learning enhances cooperation among students:** According to Davis, learning is more of a teamwork, and working with others often increase involvement and learning. E-learning involves collaborative learning, group problem solving and discussion of assignments. All these activities facilitate learning.
- **E-learning encourages active learning:** Students learning more when they talk about what they are learning and writing respectively. They relate it to past experiences and apply it to their daily lives. Davis recommends the use of ‘word ware’ i.e. software like word processors to deliver e-learning.
- **Emphasize time on task:** Davis made it clear that, time plus energy is equals to learning. He added that the time allocation must be realistically done for effective teaching and learning in e-learning.
- **Communicate high expectations:** Davis posits that poorly prepared and unwilling students should be encouraged to expect much from their learning. For the bright students, they will need to be encouraged to do more.
- **Respect diverse talents and ways of learning:** Students due come to learning arena with diverse learning styles. So, Davis suggests that these styles should be encouraged to improve on the students’ abilities (p. 586).

Components of e-learning
Creating e-learning material involves several components: Once content is developed, it must be managed, delivered, and standardized. Content comprises all instructional material, which can range in complexity from discrete items to larger instructional modules. A digital learning objects is defined as my grouping of digital materials structured in a meaningful way and tied to an educational objective. Learning objects represent discrete, self-contained units of instructional material assembled and reassembled around specific learning objectives, which are used to build larger educational material such as lessons, modules, or complete courses to meet the requirements of specified curriculum.

Content management includes all the administrative functions (for instance, storing, indexing, cataloging) needed to make e-learning content available to learners. Examples include portals, repositories, digital libraries, learning management system, search engines, and portfolios. A learning management system can serve several functions beyond delivering e-learning content. It can simplify and automate administrative and supervisory tasks, track learners’ achievement of competencies, and operate as a repository for instructional resources twenty-four hours a day.

Content delivery may be either synchronous or asynchronous. Synchronous deliver refers to real-time, instructor-led e-learning, where all learners receive information simultaneously and communicate directly with other learners. Examples include teleconferencing (audio, video or both). Internet chat forum, and instant messaging. With asynchronous delivery, the transmission and receipt of information do not occur simultaneously.
The learners are responsible for pacing their own self-instruction and learning. The instructor and learners communicate using e-mail or feedback technologies, but not in real time. A variety of method can be used for asynchronous delivery, including e-mail, online bulletin boards, list serves, newsgroups, and weblogs. The vexing issue now is that it is becoming increasingly clear that standards are needed through the creation of new e-learning material. Such standard promote compatibility and use ability of products across many computer system, facilitating the widespread use of e-learning materials.

**The Scope and Importance of Electronic Learning**

The term-electronic learning is often used as a related term to online education, online learning, web-based learning, electronic education, distributed learning and virtual education (Eya, 2006). Its different names are as a result of its diverse applications. E-learning is a subset of newer ICT, encompassing the application of information technologies, and communicating same through sophisticated electronic approach (Naiddoo, 2003). Eya (2006) simply perceives e-learning as the use of computer aided-gadgets to aid learning.

Telecommunications technology and personal computers provide the general timeline of electronic learning. E-learning plays important roles in the nation educational sector. Globalization is focused on e-learning due to its potentials to improve learning opportunities to large audiences than has ever been possible. E-learning promotes self-reliance skills. It also helps in training new generation of teachers as well as upgrading the skills of the existing teaching force to use the 21st century tools and pedagogies for learning. E-learning has played increasing roles in fostering economic and educational growth of industrial nations. Yang (2011 p. 19) puts it that, many nations are not only coping with storage of lectures but with the challenges of updating the knowledge and skills of the existing teaching force.

Advancement in ICT has revolutionalized e-learning and e-learning in various creative ways. For instance, increasing access to post-secondary instruction, improving the availability of educational interactions among learners. The power of the ICT has become a critical strategy among institutions willing to aid environment for rapidly growing and diverse communities of learners. Many school of thought viewed distance and online education as alternative education. With the present electronic age, technology has enhanced learning process with distance and online instruction recognized as veritable tools necessary for the preparation of the citizens to involve the technologically driven global environment. A multi-disciplinary approach to online pedagogical research recognized the value of technology in enhancing teaching and learning as a crucial means in the mix of diverse strategies. It’s centrality in the global market place has been enhanced by a new culture shared by many educators. The culture has been exemplified by an open movement, with diverse champions from remote village classrooms to ivory towers. Unfortunately, Nigeria as a developing nation is still backward in ICT application and use (Aduwa Ogieban and Iyamu, 2008).

**Learning styles in Education system.**

Individual learning styles differ, and these individual differences become more important in the area of education. Therefore, the real challenge in e-learning is keeping the people it is designed for in mind (Canavan, 2004). Learning style is defined as an individual’s inherited foundation, particularly past life experience and the demands of the present environment that emphasize some learning abilities over others (Kolb Rubin and Mentyre, 1974). Educators should be aware of how people obtain and present skills and how they access information to help their progress. (Hultz, 1993) indicates that, a primary goal in studying a new medium of communication for educational delivery must be the identification of its impact on learning style. Students may benefits from understanding their own learning style by taking measures to adjust the way they acquire knowledge (Iwovi, 2008).

While instructors cannot always accommodate each students need, it is important that several learning opportunities are provided (TU and MC Isaac, 2002). It is expected that when the learning experience is more effective for the students, an increased level of user acceptance of information system will result. Researchers believe that learning is a good predictor of an individual’s preferred learning behaviour (Boström, Olfman and Sein, 1993). Lindsay (1999) found that a match between learning style and teaching style reveals increases in student achievement and satisfaction.

**Application of Electronic Learning in Teaching Profession**

It was necessary to review empirically based ICT perceptions and applications as it relates to the present study. This is because the current works done so far rest solely on ICT application in education generally. Also, skeletal empirical works so far done on e-learning under ICT. Hence, a brief examination of some of these studies done under ICT may likely present a picture of e-learning, which is the focus of the present study.

Meanwhile, Ikechi and Arodo Kalu (2005) worked on children’s surfing activities in the slums of Lagos State. The study was specifically designed to:

a) Observe the children’s attitude towards the world wide web (www) and
b) Determine their interests in regular learning activities. Ikechi and Arodo uncovered these through their research:
   (i) In early age, the children are interested and satisfied with regular classroom studies. As they grow older, their interests are waning, and they become dissatisfied with classroom work. In the process, they avoid classes, and complain of hostile learning environment and overcrowded classrooms, among others.
   (ii) The more the children are exposed to the internet, the more unfavourable posture they take towards learning.

   Uncovering these trends the authors concluded that early socialization of children into the web may contribute to a positive stand for learning. Through the surfing activities, the interest to learning maintained. The authors suggested that classroom activities should be packaged using the internet. The process will lead to deeper involvement of children in the whole process of learning.

   Digitalization of the nation’s classrooms was deemed necessary in this era in line with the global trend. This led to the development of the NERDC (2002) “National Computer Education Curriculum” for the Nation’s primary schools. The main aim of the digitalization curriculum was to establish basic computer rudiments in the practices, objectives or methodology, from what it used to be. Agabi (1999) posit that the change can be some defined goals”.

   The findings show that:
   - Over 50% of the respondents are not aware of the existence of the computer curriculum.
   - Some of the respondent claim that they don’t have access to the computer curriculum, as such, their teachings are not based on it. Oyebola now concluded that Nigerians are yet to be sensitized on the need for a digital education at any level of our education system.

   In another development, Kayode-Isola, Olisama and Bayulaye (2008) designed another study to ascertain the application of ICT principle in teaching and learning. They carried out a study to examine the availability and utilization of ICT in curriculum delivery in public schools, in Oshodi-Isolo L.G.A of Lagos. The study focused on:
   1) Investigate the extent of ICT applications in curriculum delivery in our schools.
   2) Examine how adequately equipped the schools are in terms of computers, and well qualified resource personnel, to impact ICT-based teaching process, and how essential it is to the overall intellectual development of our students. The study used descriptive survey design, and sample size of one hundred (100) was drawn using non-probability purposive sampling techniques. The researcher used a structured questionnaire to collect the data. The data was analyzed using simple percentage. The study reveal that:
      a) Though computer education was taught in the schools, ICT-based teaching was not employed, and
      b) All the schools were not adequately equipped with computers, and qualified resource personnel to impact ICT-based knowledge were scared. From the study and its findings, Kayoed-Isola, Olisoma and Bayulaye emphasized that computer education is essential for the overall development of students. They posit that if ICT-based teaching is effectively used in curriculum delivery, it will lead to the enhancement of the learning process of the students.

   **E-learning: A New Innovation Approach in Educational System in Nigeria.**

   Aguokogbuo (2005:121) curriculum innovation is the deliberate introduction of novelities into the curriculum. “chauhan (1981) sees innovation as the alteration that comes about either by adding or removing items in the curriculum. It then implies that any educational change involves a deviation or variation in educational policy, practices, objectives or methodology, from what it used to be. Agabi (1999) posit that the change can be quantitative or qualitative in nature, planned or unplanned, and can assume any dimension. He defined educational innovation as positively planned and specific change that is initiated to facilitate the achievement of some defined goals”. In a brief remarks on innovation, Mkpà and Izuagba (2004) described innovation as a transformation or alteration of a condition of practice, which is known to be, and introduced something that is better. For the authors, innovation involves more efficient utilization of human and materials resources, as well as novel techniques and practices.

   An innovation is based upon broad and purposed concepts drawn from the ideals of a society. It can
start an introduction of new idea or a rejuvenation of old traditional practice that have been discarded. Sometimes, it can be an adoption of a practice that has long been practiced in some societies. The most important thing is that, there is an introduction of new or old practice or ideas. Changes or innovation practice occur from time to time, and these changes influence educational practices (Mkpa and Izuagba, 2004). It is wise to note that an innovation is a technological process to improve educational outcome.

The present study is on electronic learning in the 21st century: A solution to the falling education standard in Nigeria. In the view of Oluwole (2007) disclosed that, “innovation in teaching and learning involves the introduction of something new to the process of disseminating and acquiring knowledge, skill and attitudes. The author also affirmed that the need to introduce new ideas into our teaching methods is a must for teacher-educators, in order to raise the standard of education”. This assertion (FRN, 2004) also added that the quality of the teachers produced will determine the level of rise of our education system.

Needs for E-learning in Educational Institutions in Nigeria

The phenomenon of change is inevitable because our society is dynamic and it keeps changing. Changes in world events bring about challenges, needs or skills to tackle them, (Mkpa, 1987). Since education is an instrument deliberately designed to equip individuals in any society to live worthy and happy life, it has to change from time to time, the need for e-learning in educational institution in Nigeria are to:

- Enable Nigerians cope with pressures and problems from social change especially in education sector.
- Utilize research findings geared towards teaching and learning.
- Explore opportunities with potentials for improved education and
- Search for more relevant education that can fit the contemporary situation in any country. (Unrub and Alexander in Mkpa, 1987:494-510, Agabi, 1999:5) persecuted the explanation of the above points thus;

(a) Need to Cope with Pressures from social change
Changes occur in various facets of life. In this era of new technology, obsolete techniques and knowledge are dropped and new ones are utilized in the education system. There are changes in societal value system, and new challenges and problems emerge. Ways of tackling them must be devised immediately, hence innovative techniques and ideas are devised to solve the problems. Agabi (1999) sees “these new pressures emanating from societal changes, demanding new values, technology, skills and knowledge to tackle them. In essence, this will lead to total reorganization of the education system”.

(b) Need to Adopt Research Findings
The aim of any research is to put in new ideas or theories that need to be tried out and adopted. These works may be carried out to solve problems in the society. Also research may be carried out to enrich existing knowledge or as a routine training exercise for students in higher institutions. (Mkpa and Izuagba, 2004).

With time, some of these research findings may be tried out and adopted into the education system as an innovation to improve teaching and learning.

(c) Need to improve Teaching and Learning.
Education content needs to be delivered to the learner in the most effective way. Mkpa and Izuagba (2004) states that “teachers who want to achieve improved quality of instruction must explore variety of ways of doing so. This need become obvious as teachers face learners with diverse learning styles. Agbai (1999) observed that series of researches have been carried out on daily basis to explore new ways of improving teaching and learning. Olagunju, Adesoji, Iroegbu and Ige in Oluwole (2007) discovered that innovation raises the standard of teaching production. The authors also noted that teaching and learning is important because:

- With emerging newer theories of behaviour, newer teaching and learning is needed.
- Academic achievements of students need to be improved continually.
- Our education system needs to meet up with the challenges of modern society.
- Innovations produce greater motivation in both teachers and learners alike, thus encouraging improved learning outcomes (p. 3).

Farrant, Mkpa and Izuagba (2004) outlines, contain innovations aimed at improving teaching and learning:

(i) Competency Based Education.
(ii) Continuous Assessment.
(iii) Credit Obtainable.
(iv) Games and Simulations.
(v) Incentive Schemes.
(vi) Individualized Learning.
(vii) Modules, i.e. Self-contained units of study materials.
(viii) Open-plan Teaching.
(ix) Resource Centers for easy location of study materials.
(x) Team Teaching.
Just of recent, computer based education was added to the list, of which e-learning is a special aspect that concerns teaching and learning.

(d) Need to Explore Opportunities with Potentials for improved and Relevant Education.

There are numerous avenues and outlets available for educational development. Most of these outlets have not been explored and utilized in teaching and learning processes. Mkpa (1987) laments that:

Good managerial efficiency, teaching resource and techniques are lacking in our education system. He went further to mention certain teaching media and educational services that can boost the education system. Among them are engaging the services of teachers and school aids. These two groups help in one way or the other in the running of the school.

With the current trend of ICT-based education worldwide, any education system of any nation must make every effort to fit into the global system. As a result, nations of the world are exploring and embracing the techniques and methods, to up-date their education system. This is to make their citizens digitally fit in order to face the challenges of changes in various facets of life.

Role of school personnel in implementing E-learning in Nigerian schools

The roles of school personnel in implementing e-learning in schools cannot be over emphasized. However, the following school personnels has unique roles to play;

(1) Teachers’ Role: teachers are the key figures in the implementation of any educational programme. If they are fully involved in the change process, the innovation will have high chances of acceptance and easy adoption. On the contrary, if they are not fully integrated in the whole process, there might be a likelihood of the failure of the innovation. Teachers know how to establish rapport with parents, students and education authorities on a pressing need in the society. They do this properly because they are trained to impact knowledge and to communicate directly or indirectly to their listeners. With those remarkable roles of teaching in impacting knowledge to our children, e-learning in Nigerian schools will produce fruitful results.

(2) Students’ Role: any educational innovation is expected to bring about a change in the learners. This change can be in their attitudes, skills or knowledge. Students’ inputs in any innovation are very significant. This can be done through focusing their interest in the change process, especially during the field of try-out phase. These students’ inputs can be in form of comments of questionnaire fillings as part of their contributions to establish the new innovation. In the statement of pragmatists’ education principles, students need interests and concerns as a focal point in building any educational programme (Okafor, 1984).

(3) School Administrators’ Role: innovation according to Mkpa and Izugba (2004) cannot take place in a vacuum, but within a structured administrative set up. The nature of the administrative set up in the education system will likely determine the introduction and implementation of an innovation. The school set up will determine the extent of financial involvement, resources available and accessibility to back up support for the innovation.

Preparation for Effective E-learning in Nigeria

In order to implement effective e-learning in Nigeria certain considerations and preparations have to be made. According to Adibe and Inyiama, (2005), course objectives and instructional practices involved have to be specified. The authors outlined the basic considerations to be noted in planning e-learning thus:

- Formal or informal instructional and audience analyses should be conducted prior to the onset of a course design. This is to ensure that, the right course is given to the deserving group. This involves knowing their personal characteristics, intellectual skills, subject knowledge, among others. The authors made it clear that there is need to clarify what is involved in the course and the needs of the audience in order to formulate appropriate instructional goals and objectives.

- Course learning goals and objectives should be stated in a manner that is clear and measurable. Adibe and Inyiama emphasized that such goals/objectives should be made public and communicated explicitly to the learners.

- Specify instructional activities should be directed towards providing learners with the necessary skills, knowledge and experiences required to meet the goals and objectives of the course (p. 1-4).

Teaching and Learning Procedure of E-learning

Early forms of instruction have been instituted in some of our educational set ups with the aid of computer soft programs designed for specific instructions. These softwares are designed in multi-media and hyper-media forms that make them very attractive for teaching and learning (Galanter, 1983, and Davis, 1997). It has been noted that with the use of electricity computer skills, educational deficiencies can be remedied through what has been termed computer Aided-Instruction (CAI), Computer-Aided Learning (CAL) and Computer-Mediated
Communication (CMC). Galanter (1983) notes that, these programs are so rich that when students work with them they tend to develop new concepts exercise the three domains of educational objectives and are drilled on keyboard inputs. The author observes that when students work and play around computer-aided gadgets, there are generally excited, and this helps their creativity and educational inquisitiveness. Of interest to this study is the use of the electronic paths and highways of the internet, to teach and to learn called ‘e-learning’, with special interest on knowledge acquisition. This section of the work is organized under the following sub-headings:

(a) Instructional and Audience Analysis in E-learning.
(b) Virtual classroom in E-learning.
(c) Virtual library in E-learning.
(d) Lesson delivery pattern: Method, Techniques and Devices in E-learning.
(e) Reinforcement/Evaluation pattern in E-learning.
(f) Specifics of E-learning for education, teaching, learning and development.

Now explanation of the above points:

1. Instructional and Audience Analysis in E-learning
Certain analysis and considerations have to be made before a successful e-learning activity can take place. The electronic high ways (internet) are jampaded with relevant and irrelevant activities/materials. So care is needed in order to organize these pathways for the use of the learners (Adibe and Inyiama, 2005). To make the whole process easier, the authors suggested the following:

i. A consideration of the nature of the course and its effective method of presentation.
ii. Determination of areas of knowledge, skills, values and the designing of relevant instructional patter.
iii. A course is being designed, the designer(s) has to bear in mind who the course is designed for and how the information gained in the course will be utilized.
iv. The course objectives have to be vividly stated to help both the instructors and the students to select course contents and teaching methods.
v. Statement of objectives of the course should be included in the e-learning syllabus, and made available on the first day of registration.
vi. Adibe and Inyiama further said that, the course designers should bear in mind that students have different ways of learning.
vii. Strategies and technology for establishing and maintaining learning communities among learners in various geographical locations have to be developed.
viii. The authors are of the opinion that while selecting appropriate instructional materials, the instructors should be aware of the online proceedings. These include copyright issues and laws applicable, in order to carefully observe them (p. 4-7).

2. Virtual Classroom Arrangement in E-learning
Virtual in electronic set up connotes unlimited space and time. Therefore, a virtual classroom is a classroom without space or time of operation. In the actual sense according to Adimabua, (2006), a virtual classroom is a learning space without boarders that has a computer workstation or node, linked to an operating network. This implies that a virtual classroom permits study at anytime and anywhere by computer networks, linked to the school home page. The classroom has staff and students who wish to register online programme. so any registered member can start to study at anytime and at anywhere, by connecting his/her computer on the network linked to the virtual home page. Students can come in search for relevant materials, teachers’ texts references in multimedia format from the network, and study at their own pace and convenience (Adimabua, 2006).

Commenting on the arrangement in the virtual classroom, Davis (1997) said that classroom is arranged in such a way that students of all categories, no matter their geographic location, are comfortably positioned to express their views, ask and answer questions, and carry out instructions. Davis explains to work together are designated as “virtual learning centres”. Students can now be grouped based on their interests, skills and competences to work together in circles.

A virtual classroom serves as a good center for developing learning circles or learning communities. These learning circles or communities are electronic communities composed of about eight or more classrooms each, whose students/teachers collaborate on relevant educational projects (Lim, 2001). Once there is unity of purpose, learning circles thrive and this enhances teaching and learning. The presence of ample computer workstations and interconnectivity in a virtual classroom determine the flow of teaching and learning in e-learning medium. With the advanced technology of moveable wireless computers in form of laptopps and palmtops, mobile virtual classrooms can be set up for individuals or groups collaborating in learning. As long as students and staff within the range of the transmitters signal, they can carry their computers from place to place, and still work as if they are in their fixed work stations (Davis, 1997).

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Virtual as stated earlier connotes unlimited space and time. A virtual library means a library without space limitation. According to Adimabua, (2006) virtual library is a digital library built up on a network that store books in database. Users are now expected to use ‘search engines’ to find books quickly. However, some of the library sites are coded and require a user to connect if he/she has the password for the sites. It then implies that, the user must be a registered user of a site that is coded. The internet can also be accessed through ‘File Transfer Protect’ (FTP), newsgroups and the Gopher (McBride, 1998). The internet is the resource base of the virtual library and is very vast and grows daily. It has links with computers and networks in many universities and research centre all over the world. In order to interact with the internet, McBride (1998) states that many routes lead to it of which the most popular is the World Wide Web (w.w.w), this enhances linkage of networks. In this views of McBride (1998), and Ani, (2005), it is one of the several ways of interacting with the net. The authors described it as one of the fastest pathway of the internet that makes browsing easier because of its numbers of pages scattered worldwide. The attractive multimedia nature of the web page to page. McBride (1998:103) described the library of the ‘web’ thus:

The Worldwide Web virtual library is a unique resource. Its catalogue is organized subject-by-subject, much as an ordinary book in the library. The main structure is defined and the links in the ‘Overview’ kept up to date by Stanford University, but specialist scattered throughout the world maintain its component points. The result is an extremely useful resource, particularly for academic research at any level (p. 34).

In the view of Davis (1997), he described the internet as a network of national and international computers that allow access to an interconnected web of information. He described that the WWW links documents together through the use of hypertext and is accessed through easy to use browsers such as the internet explorer and netscape.

On his part, Glasser (2007) sees the expansion of managerial functions of the librarians as a result of the proliferation of electronic resources like-e-books, e-journals, internet sites and digitalization of projects. He presents his view this way: library users today especially students are getting used to the WWW and they prefer electronic formats to traditional paper resources. These have increased the users’ desire to gain access to recorded knowledge and information via the internet using computer. The library profession and technical services’ staff in particular, must assume an aggressive role in providing effective intellectual access to these resources (p. 42).

4. Methods of Lesson Delivery in E-learning

Lesson delivery just like the traditional classroom, e-learning requires proper selection and methodology in order to balance individual differences in learning. According to Inyama and Nwafor (2006) they posit that, learners come into the classroom with diverse learning styles, and they have to be encouraged. In the process, the author stressed that perpetual learning styles of student have to be monitored and utilized in the teaching process. These learning styles according to them are: Virtual, Aural, and Kinesthetic/Tactile.

According to Inyama and Nwafor (2006), virtual learners better when they see what they are learning in order to create mental pictures of new information. For the aural learning, the authors said that, this group prefers to hear new information, so they are mostly good readers and listeners. The kinesthetic learners on the other hand are good performers. On the other hand, the group excels when given the chance to practice what they are learning. In order to make learning exciting for student, they should be allowed to use their learning style. Different course ware should be developed and present to student in order to accommodate diverse learning styles.

(a) Course arrangement pattern in e-learning: courseware in an e-learning format can be arranged in two ways:

i. The learning object concept.
ii. The learning nugget concept.

However, in the comment of Rose, (2008), each of the concept patterns serves a particular purpose in e-learning.

1. The Learning Object Concept: According to Wiley (2000), he defines learning objects as tightly bundles of learning materials, texts, graphics, exercise, assignments and interactions involved in e-learning. He further said that learning object is a programme, a course, a module or a lesson segment. He also outlined accessibility, interoperability, reusability, durability and granularity as the basic attribute of learning object concept.

a) Accessibility: learning object materials can be sourced from one remote location called virtual learning environment and delivered to many other locations.

b) Interoperability: this means learning objects developed at one point with one set of tools or platforms. It can be used at other locations with different set of tools.

c) Reusability: Wiley said that this attribute is a vital characteristic of well designed learning concept. He disclosed that it involves incorporating a developed learning concept into a new application without its
participation in e-learning ranges from attendance, which is called “logging on” reading in the class, posting pointed out that, the most effective way of promoting students participation in e-learning. He said that there are shareware of gigabytes of files that can be downloaded at any time. The author explained that different computers are able to talk to one another when they are running programmes that use the same communication standard called an ‘internet protocol’. Mbachu (2008) disclosed that the internet as a medium consisting of all networks that cooperate to form one seamless grid for collective users. Relevant educational materials are posted online by the log online in order to join the lesson. The students and their teachers through the internet gain access to the world of academic concepts, principles and theories posted online. Thus providing access to vast amount of information and resources that cannot be attained in a single new media and mass communication

2. The Learning Nugget Concept: this concept according to Rees, (2008) is to develop a platform for collaborative work and also to develop the metta-data needed for easy transfer of e-learning materials from one institution to another. It involves identifying common elements called “Nuggets” on which to base the merger. These nuggets contain learning materials, students assignments and evaluation of students achievements modules. Adibe and Inyiama (2005) state that, learning materials for e-learning formats are divided into ‘chunks’ i.e. Learnable bits. These bits are in form of modules or book chapters, to enhance easy learning. The authors advised that these learning materials should be arranged to accommodate the various learning style earlier indicated. These ‘chunks’ according to them should be applied appropriately, and scheduled in such a way as to encourage frequent and meaningful interactions among learners and between learners and teachers. The authors outlined the following learning procedures in e-learning.

Learning activities for an online course should encourage human interaction. Students’ involvement with the instructors and other students is an integral part of an online/internet course. Some strategies to this include E-mail, web-board, social-chartrooms, electron-mailing-lists, phone-conferencing, personal-web-page with photos, collaborative projects and discussion groups. Adibe and Inyiama further encouraged interactivity between learners and staff to enhance and motivate students to be deeply involved and activate interest of the students in the subject matter using the method. Davis (1997) pointed out that, the most effective way of promoting students participation in e-learning. He said that participation in e-learning ranges from attendance, which is called “logging on” reading in the class, posting messages in discussion forums, and taking part in small group activities.

5. E-learning Delivery Procedures and Devices
E-learning involves some levels of technological investment and preparation if it has to be successful. They include provision of computers, internet connections, virtual learning environments, specialist software, digital or computerized e-learning material. Teachers and students should be able to utilize these resources and system (Rees, 2008). Okeke and Oni in Duru (2008) made it that a successful web lesson can be built on a model that they called “Web Quest”. The model format should follow this way:

(a) Orient the learner to what is coming and create interest in the lesson.
(b) Describe what the learner should have completed at the end of the exercise.
(c) Describe the steps the learner should go through in completing the task.
(d) Evaluation: this provides a basis for examining student’s products in the learning process. Again, it presents an opportunity to summarize and reflect on the experiences of the learning process, and to generalize on what was learned (Okeke and Oni in Duru (2008:8).

Types of Interaction Techniques
There are two types of interaction techniques. According to Davis (1997), interaction in e-learning can be synchronous or asynchronous. In synchronous interaction, teaching and learning together simultaneously in the designated locations. Questions and answers are effected within the stipulated lesson time. In the case of asynchronous interaction, Davis said that response may not be immediate. As a result of this, interaction can be more succinct and to the point as participant have more time to organize and present their point better. Villanneua (2000) emphasizes that discussion under asynchronous interaction can stay more on track and students can get the chance to present their response better. He explained that this method of communication can lead to more thoughtful and creative conversations in e-learning environment.

• Direct web E-learning Delivery Pattern
Okafor in Mbachu (2008) sees web delivery pattern in e-learning as the provision of courses online via the net. He made it clear that there are shareware of gigabytes of files that can be downloaded at any time. The author explained that different computers are able to talk to one another when they are running programmes that use the same communication standard called an ‘internet protocol’. Mbachu (2008) disclosed that the internet as a medium consisting of all networks that cooperate to form one seamless gird for collective users. Relevant educational materials are posted online by the log online in order to join the lesson. The students and their teachers through the internet gain access to the world of academic concepts, principles and theories posted online. Thus providing access to vast amount of information and resources that cannot be attained in a single

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instructional setting (Villancueva, 2000). In a similar view, Harasim (1990) described the internet pathways as a conglomeration of networks scattered all over the geographical space and loaded with educational materials. He said that these networks allow many students and their teachers to communicate with many other students and teachers. This now encourages collaboration and active participation on the parts of the learners.

- **Teaching through Teleconferencing**
  Teleconferencing refers to a teaching-learning situation where teachers and learners interact by using modern online gadgets. Nwafor (2006) posits that the teacher sets the pace of the lesson conference in a centre that host a number of students. According to him, the centre has telephone links with loudspeakers for audible communication. The teacher seeks comments from the students from time to time as the conference proceeds.

  In another development, modern network computers connected to the internet provide teleconferencing bases at various points across the globe. The participants are teachers and their students located across the space with conference control point from a source (Davis, 1997). He further added that conference meeting just like in the traditional classroom conference has a coordinator who directs the flow of the conference proceedings from the control centre. At the end of the conference, a summary of the meeting are collaborated, collected and packaged for dispatch. It will then be posted to individual participants’ e-mail cum website for further development and utilization. Teleconferencing not only helps students to develop listening skills but also help them at their geographical locations at the appointed time through the use of synchronous interaction.

- **Teaching through E-mail**
  E-mail is one of the popular modes of communication in this era of digital interaction. It is one of the effective means of teaching and learning in e-learning format. E-mail links computer by wired or wireless connections and allow users via electronic mail boxes to send and receive messages (Ani, Momoh and Sanusi, 2005). The authors said that e-mail involves typing in year secret number or password, and the box will open for one to read or send back a reply.

  Davis (1999) states that e-mail as a communication tools provides the following functions:
  - Opportunities for social interaction.
  - Means for parallel problem-solving.
  - Sequential creations.
  - A means of electronic process writing and peer tutoring, and receiving feedback from other students.

  E-mail with its loaded benefits is a versatile communication pathway for course development. Perkins (1995) said that course developers employ e-mail to integrate discussion groups output into the net in form of tutorials, assignments and other materials for lectures. E-mail addresses of students and their teachers are posted together on the web boards or bulletin boards in the chatting rooms. Questions or topic contents are e-mailed to the receiving students or message groups. Students are required to read up these information at their own time and respond actively (Perkins, 1995). The method of interaction mostly used in e-mailing is asynchronous interaction.

- **Teaching through Discussion Forum**
  Discussion in electronic format just like in the traditional classroom paves way for active participation and also enhance learning. Davis (1997) asserted that active learning involves freedom of communication for the students like talking, listening, reading, writing and reflecting as they approach course content. He suggested that the course content delivery should include problem-solving exercises, informal small groups’ case studies, role-playing and other activities. He emphasized that learning is enhanced when students actively involved in the learning process. There are various ways to start a discussion in e-learning environment. Davis (1997) states that is some institutions, a lesson may begin with a whole group discussing to refresh their minds on past works or assignments.

  In some other setting, students may be required to list critical points on emerging issues, trends or general questions from assigned passages. The author viewed that a successful class discussion will involve planning on the part of the teacher and preparation on the part of the students. Davis suggested that teachers should inform the students that they are expected to play active role during discussion. Through discussion, new opportunities are created for groups to work together. This can be in form of creating shared electronic conversations that can be thoughtful and more permanent than traditional voice conversations. Davis (1997) observed that faculty teams anywhere in the world are made up of teachers, researchers, scientists, and experiences professionals develop discussion materials and contribute their own intellectual points in the discussion.

  Discussion forum can be synchronous or asynchronous in nature. In synchronous discussion, the discussion group meets at their various virtual classrooms at the appointed time. Prior to the schedule meeting, discussion topics are posted to the participants mail boxes for consideration. A moderator is involved and with the help of hypermedia and multimedia kits, moderates the discussion.

  The course instructors serve as contributors of points and clarify points raised. On the other hand, asynchronous discussion is viewed as a better part of discussion procedure, as it makes way for differential learning styles and time creation. A discussion topic is posted on the web board or bulletin and the participating
staff and students are expected to visit the discussion topics, they are expected to prepare them according to the guiding rule and post back. (Davis, 1997). The author states that all contributing discussants will have their discussion output posted on the board. These materials can now be lifted for further discussions during synchronous interaction.

- **Teaching through Student to Student Dialogue**

When it comes to student to student dialogue, some authors observe that it is a good techniques that encourages cooperative interaction amongst learners than the traditional classroom discussion. E-learning discussion forum allow learners to work together with other students or with scientists across the boundaries of space and time. It allows the students to share and comment on each other’s work which encourages communication and collaboration (Pea, Edelson and Gomez, 1994, Fisher, Dwyer and Yocam, 1996). In a related study, palinssar (1994) observed that dialogue among students show their own progress. He said, it can assist them in identifying their own relative strength and weakness.

- **Reinforcement/Evaluation Pattern in E-learning**

According to Mkpa (1987) he described evaluation as an elaborate undertaken aimed at judging some expected behaviours from learners. He emphasized that programmes are mapped out to remedy obvious weakness in the learners. Traditional method of evaluating curricula programmes have been in use for long, but they seem not to be helping our education system.

Galanter (1983) observed that the use of computer in teaching and learning can help to remedy educational deficiencies. He said this can be achieved through Computer Aided-Instruction (CAI) and Computer-Aided-Learning (CAL) packages that come in compact Disc (CD) form. The author affirmed that this programmes are so rich that when students work with them, they tend to develop new concepts. He added that students are trained to apply their knowledge in the three domains of the educational objectives and are drilled in keyboard inputs. Tesar (1993) disclosed that by using computer to learn information and skills, students are empowered to work at their own rate. In the process of doing this, they experiment further into deeper and new knowledge thereby lending to creative thinking. Tesar outlined below programmes packaged for the learners and loaded with sel-rein-forcing and evaluation process.

1. **Tutorials:** he explained that this programme use step-by-step instructions to teach facts, skills and concepts while reinforcing every effort made by the learner.

2. **Drills and Practice:** according to Tessar, this programme is built to reinforce skills among others. The author stressed that this packages are highly interactive and keep records of mistakes made in order to use them to determine the level of difficulty and kinds of question to ask.

3. **Simulation:** this programme imitate real life activities and events. Tesar asserted that learners can be taught how to build a computer in sequential steps. In the process, the programme highlights consequences of mis-behaviours or wrong manipulations and at the same time flashes on how to avoid the situation. These computer-based packages are exciting to the learner and challenges them to search diligently for facts. They are able to solve life problems and to manipulate life challenges courageously without being bored unlike the traditional classroom practice (Tesar, 1993). The packages explained so far are just miniature application of computer programmes in teaching and learning. The present study is looking at e-learning in the 21st century as a solution to the falling education standards in Nigeria.

However, Davis (1997) when making a case for e-learning-based evaluation and reinforcement post that: Authentic evaluation requires serious reflection that views the teaching and learning process as being dynamic and somewhat fluid. If educators are serious about promoting self-directed learning, then their assessment philosophy should reinforce the importance of giving students opportunity to influence evaluation. A comprehensive picture of evaluation must include students’ perceptions because they can provide insight into individual testing instruments, test papers and online class discussion (p. 13)

The author stressed that teachers face challenges by the task of evaluating e-learner’s response and this can be enhanced by interactivity to promote effective feedback. He said that this can be encouraged by asking the students open ended questions that can help them to sharpen their opinions on their educational experiences. He further encouraged teachers to use good tone conversations either through e-mail messages or phone calls to develop excellent informal feedbacks. Davis states that a teacher must be caring and honest in his assignment while providing constructive feedback that will help learners to have a clear picture of their academic work.

On this part, Adibe and Inyiama (2005) advised that, teachers in e-learning programme should realize the importance of evaluation in the whole process as it is fundamental in improving teaching and learning. He said that teachers should bear in mind the following:

1. The attitude learners have towards e-learning activities.
2. Determining what knowledge, skills and attitude the students acquired during the training.
3. Ascertaining the extent they have participated and the quality of their participation (p. 8).

The author further suggested the following guidelines for the development of e-learning evaluation:

(a) **Institutional Support:** this concerns the aspects of environmental policies and technological infrastructures
that needs to be put.

(b) **Course Development**: according to Adibe and Inyiama, course development involves the development of the courseware to determine its design and delivery. All these have to be guided by the learning outcomes. The authors said that teachers have to determine the time and the e-learning techniques to be used to deliver the course that they meet specified standards.

(c) **Teaching – Learning process**: this involves the art of teaching through interactivity collaboration and modular learning. The interaction could be with the staff, students or through voicemail/e-mail, among others.

d) **Course Structure**: this involves policies, procedures, course objectives, availability of library resources, types of materials provides for students, response to time for students and students expectation (p. 8).

In a brief, Inyiama and Adibe (2005) suggest that evaluation should be thoroughly alone and should include both formative and summative types. He said that formative evaluation should include learning assessment, communication with students and periodic evaluation from the time to time while in summative evaluation, it stipulates the inclusion of students’ examinations, survey and interview with students and analysis of formative assessment. The author advised that evaluation forms/questionnaire should be periodically developed and administered to the students through e-mail or web-based bulletin board.

**Prospects and Challenges of E-learning in Nigeria**

Nigeria as a developing nation can only accelerate to be at par with the globalized economics in her vision 2020. When her educational system is developed, it shall embrace e-learning (ICT) as a tool to global best practices and the urgent responds to the needs of the society to speed her economic development. E-learning is expected to improve education, for instance, the classroom will no longer be demarcated by brick walls rather students can communicate with their teachers from their homes or centers without having face-to-face interaction with their instructors. Currently the innovation in global education are centered on structural shifts in the content of the curriculum, application of ICT and scientific innovation in education; “education for all” including the physically challenges group among others. The wave of globalization emphasizes knowledge creation and transfer, critical thinking, problem solving and creativity. E-learning is at the center of global education as it facilitates system consciousness, perspectives consciousness, preparedness and process mindedness and involvement consciousness. Education sector in the developing country like Nigeria need e-learning method of teaching to support the face-to-face challenges in classroom.

However, research in Nigeria such as on-line/internet connected computers, e-mail facilities, multimedia television, multimedia computer and digital library. It was also discovered that the few available ones such as off-line/ordinary computers, scanner, printer and ready-made courseware are not utilized because of inadequate power supply and lack of requisite knowledge and skills from the teachers.

**Educational System in Nigeria and Steps in Enhancing E-learning**

The Nigeria educational system is made up of pre-primary, primary, secondary, vocational, tertiary, Adult, Non-formal and special education. The educational system involved over-time, even prior to the amalgamation of the Northern and Southern protectorates and the colony of Lagos. The amalgamation took place in 1914. The most active era in the 1950 when constituent parts of the country (Northern, Eastern and Western Regions) was made self-governing. In 1962, all regions established Universities, University of Nigeria was established in Nsukka by the Eastern regional governments, Northern Nigeria established Ahmadu-Bello University in Zaria, and Western regional established University of life at Ile-Ife. The Universities of Lagos and Ibadan were created as Federal Education in Nigeria started in 1943 with the commencement of the Elliot Commission by the British Colonial Government.

In enhancing the educational needs of Nigerians, Distance education was introduced. This system of education paved way for technological and scientific needs of Nigerians. Its basic corresponding teaching techniques include the following:

    (a) Educational Broadcasting.
    (b) Audio-Visual aids.
    (c) Mobile Learning Experience.
    (d) SMS and voice based VAS mobile education.
    (e) Sterior me platform.
    (f) E-learning via mobile web.
    (g) Tutorong app.

The system above provides extra learning process and made education easy. It also encourages students to be more enthusiastic about what they are learning. It serves as a complement to what they are taught in the class because learning is a continuous process and the more educated you are, the social responsibility function of the Nigerian Government, Universal Basic Education (UBE) was introduced as a replacement of the Universal
Primary Education. This innovation was geared on enhancing the success of the first nine years of schooling. It involves six (6) years of primary school education and three (3) years of Junior Secondary School Education. The programme initiated nine (9) years of uninterrupted schooling, and transition from one class to another. This scheme is monitored by the Universal Basic Education Commission (UBEC), and has made it “free” “compulsory” and a right of every child. Therefore, the UBEC Law section 15 defines UBE as early childhood care and education. The Law stipulates a nine (9) years formal schooling, Adult Literacy and non-formal education, skill acquisition programs and the education of special groups such as nomadic and migrants girl child and woman, Al-majiri, street children and disabled people.

After the basic nine (9) years compulsory education, any children that want to continue schooling spend additional three (3) years to complete the Senior Secondary. Nigerian child is qualify to go to tertiary institution after the West African Certificate Examination (WACE) or National Examination Council (NECO). The child must pass English and Mathematics in addition to three (3) subjects that relates to his/her field of study. The child says two, three, four or five years in tertiary institution depending on the institution and course of study. The government has the major control of tertiary education in Nigeria. The country has a total number of 138 universities registered by NUC among which Federal and State Government own 40 and 39 respectively while 59 universities are privately owned. Meanwhile, a Nigerian child secures admission into any tertiary institution as from 16 years onwards. Education has been recognized as a basic human right since the 1948 adoption of the Universal Declaration of Human Rights.

The Universal Basic Education if well implemented can solve the failure of Nigerian education system. This can be achieved through the use of appropriate technology in educational process. New technologies and techniques engender information and communication revolution and also sharpen the knowledge and skills of the educators and learners. According to Onyelemezie (1988), Instructional materials otherwise known as educational technology help the teacher to convey the intended message effectively and meaningfully to the learners so that the learner receive, retain and apply the experience gained to reach overall educational goal. By educational goal, it means the intent of education stated as a long range outcomes to work towards an overall foreseen and schooling that gives direction to activities and motivates behaviours.

Meanwhile, for e-learning to be thoroughly functional in Nigeria, the following steps should be taking when policies are formulated, they must be made practicable, implementable and measurable to be useful in its designed purpose. In pursuant of Nigeria’s quest to attain the status of a global giant and be able to proffer solutions to most of her peculiar challenges, as well as those facing African and the world at large, its tertiary institutions must be innovative, technological and research driven. The research institutions must be given a pride of place. In the view of Bindir (2015) positive transformation would be achievable only when Nigeria’s educational institutions are dynamically transformed. He added that the educational curriculum must be tailored towards entrepreneurial studies, towards the production of employable and enterprising universities.

Conclusion
E-learning in education is the wholesome integration of modern telecommunications equipment and ICT resources, particularly the internet, into the education system. Taylor (1996) defines the internet as the International Network of Communication in which computers in the Wide Area Network (WAN) talk to each other. E-learning as an aspect of ICT is relatively new in Nigeria’s educational system. It is a departure from the conventional approach in curriculum implementation. The main purpose of e-learning is to transform the old methods and approaches to curriculum implementation and not to silence the curriculum. E-learning is driven curriculum. It should follow the curriculum and should not rob the curriculum of its essence. Findings revealed that, Nigeria ranked 112 out of 142 countries surveyed for network readiness to participate and benefit from ICT development. The future of countries now depends on Information and Communication Technology (ICT) and Nigeria could not afford to be left behind.

Distance learning should be fully implemented and geared on enhancing productivity for the development of Nigeria. Innovation in e-learning technologies point towards a revolution in education, allowing learning to be individualized, enhancing learners’ interactions with others and transforming the role of teachers. The full integration of e-learning into educational sector for catalyze teaching and learning in Nigeria. Despite the fact that e-learning exists for a relatively long time in other countries, it is still in its infancy in Nigeria. Enhance the need for a collective action in ensuring immediate full adoption of electronic learning in the 21st century to serve as a solution to the falling education standards in Nigeria.

This is a current technological development in the study of education that involves the organization of e-learning data in software and hardware forms.

Sabin (1999) captures, stores, manipulates, analyzes and displays all forms of educationally referenced information. With the introduction of e-learning, it involves diverse ways of gathering and storing some of the educational information.

Ogunsanya (2007) supporting the ease of work in e-learning offers relates educational space with cyber-
space. He further said, educational space is marked by physical location, separated by physical distance and time. On the other hand, cyber-space is the space of the Information Technology marked by its spacelessness and timelessness. He expresses that both edu-space and cyber-space are channels with the same function, i.e. transmission of information, ideas, images and news.

Ogunsanya (2007), simply agrees with the I.C.T. principles which e-learning involves; that there is "de-specialization" of interaction; the placelessness and timelessness of locations, the death of distance/location and free existence. This implies that the vast education data scattered here and there on the earth surface can be remotely gathered and collated without much stress again. It now simply involves the provision of ample time for the students to collate the data, and give useful interpretation that will enhance their studies globally.

Rees et al (2008) after a thorough study and analyses of the nature of e-learning, and the evolving pattern of studies, present eight-points' consideration in the development of e-learning in education:

- The investment that is required to develop, launch and maintain e-learning should not be under-estimated.
- The quality of the teaching materials must be raised substantially to compensate for lack of direct student - teacher contact.
- Rees et al emphasize that the returns to investment are greatest where the learning content is relatively stable. So they make it clear that e-learning is well suited to teaching techniques/methods that are tried and trusted, rather than experimental process.
- Rees et al state that there will of course be 'Refusniks'. These are teachers who will dislike" electronic media. This group according to them may think that the book and journal approach are still the best source of knowledge. For such group, they posit that they should be made to realize that the present era of digitalization has its added advantages for research and teaching.
- The authors state that e-learning does afford the promise of immortality for good teachers because, deposited e-learning materials have a good chance of lasting long as research materials;
- The authors point that there are new possibilities for collaboration in the development of e-learning materials, not just within the institutions, but also across the institutions. This they encourage through shared authorship of e-learning materials. Though challenging, they see it as rewarding in terms of exposure to new paradigms and ways of thinking about learning;
- The authors finally conclude that different approaches to collaboration have both merits and demerits. They point that direct exchange of e-learning nuggets or direct use of repository materials is rarely possible, though adaptation is a necessity. They reiterate that some learning materials are easier to share, while others are not.

Recommendation

(1) The government of Nigeria should embark on a massive computer literacy training program nationwide particularly for teachers and learners at all levels of education. This should be enhanced through in-service training of teachers, workshops, seminars and conference. Computer education should be made compulsory at all levels of educational institutions in Nigeria.
(2) Teachers in Nigeria should be motivated to develop interest in e-learning to enable them have access to knowledge that can ensure international best practices. The motivation should include increase in teacher’s salary and other incentives that can induce aggressive research.
(3) Educational administrators in Nigeria should plan the classrooms and centers in such a way that it will accommodate interest services.
(4) Government should ensure adequate provision of power supply to enhance regular use of ICTs in Nigerian schools.
(5) The government of Nigeria should make provision for e-learning libraries for regular research in every educational institution.
(6) Government of Nigeria should employ team of technologist and ICTs experts who can educate the teachers on the rudiments of ICT to enable them transfer the knowledge to their students.
(7) What new have we added to knowledge?

Paper’s contribution to knowledge

Based on the importance of this paper to the educational development of Nigeria, it is very significant that stakeholders in educational sector in Nigeria uphold the above recommendations. The research contrition to knowledge:

(1) The study paved way to Nigerians on various access to learning through e-learning and e-education.
(2) It served as a catalyst to reviving the falling standard of education in Nigeria.
(3) It also exposed Nigerians scholars on the new trends og globalized teaching and learning.
(4) The essay equally serves as a reference research document for various researchers who are questing for
new ideas in ICT.

(5) It will also help in re-shaping the standard of curriculum planning in Nigeria and at the same time re-engineering the planners to meet up with the international best practices.

(6) It is geared on getting teachers and students on the use of computer in teaching and learning process.

(7) The study gives tips to Nigerian government on how to improve educational sector through ICT.

(8) It uncovered various available learning processes in Nigeria.

(9) The paper equally showcases the modern learning processes in our various houses.

(10) The essay charged Nigerians to move along with the new innovation of learning with ease through the new technologies.

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