

¹ Factor Analytic Study of Internet usage by Lecturers in Nigerian Institutions of Higher Learning

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⁵ *Received: 9 December 2012 Accepted: 4 January 2013 Published: 15 January 2013*

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⁷ **Abstract**

⁸ This study was designed to investigate Internet usage using factor analytic approach with
⁹ principal factoring method. The principal objective of the study was to determine and identify
¹⁰ how many latent constructs actually influence the internet usage, the underlying relationship
¹¹ between them. Data were collected from 220 Lecturers of higher institutions in Ondo State,
¹² Nigeria. A 30item questionnaire was designed based on different purposes of internet usage.
¹³ The questionnaire used Likert scale structured questions on internet usage; the questionnaire
¹⁴ was validated and also confirmed reliable (Croubach Alpha 0.67). The findings of the study
¹⁵ revealed that 7 factors constitute the dominant influence internal attributes on internet usage.
¹⁶ Based on the findings, it was recommended that Lecturers in Nigerian tertiary institutions
¹⁷ should undertake mandatory training and retraining on ICT programmes to provide them
¹⁸ with practical and functional knowledge of computer, internet and associated area of ICT with
¹⁹ the hope of integrating it with the curriculum and instructional methods/strategies in
²⁰ teachinglearning process.

²¹

²² ***Index terms***— factor analysis, internet usage, nigerian lecturers.

²³ The school environment, as a part of the social system is not beyond these transformations derived from the
²⁴ inclusion of the technologies. In fact, since few years back and from different institution setting, action plans
²⁵ are being set, as a last resort in order to establish the adequate use of these technologies as much in questions
²⁶ of didactic and practical application as in those referred to its deontology; and thus, to adapt to new social
²⁷ requirements. The change that brought about new technologies has a significant effect on the way people live,
²⁸ work, play and transacts business and diffusion of information.

²⁹ Hence, the new technologies challenge the old or traditional form of teaching which was chalk and talk method
³⁰ and the way education is managed.

³¹ Information and communication technologies (ICTs) have impacted the educational sector of the world,
³² though it is accepted that the rate of deployment of new technologies has been lower in developing countries,
³³ especially those of sub-Saharan Africa. There have been fundamental differences in the way educational
³⁴ change towards technology has been approached and implemented between developed and developing countries
³⁵ (Naidoo & Schutte , 1999). For the latter, emphasis has largely been on the physical infrastructure, such as
³⁶ telecommunications sector development, purchase of hardware, developing electronic networks and so on and
³⁷ there has been less emphasis on training of educators.

³⁸ In education industry just like other sectors, Information Technology (IT) focuses on electronic generation,
³⁹ storage, retrieval, utilization and protection of information for future use while ICT revolves around different
⁴⁰ type of technologies likely going to be utilized for processing, transmitting or communicating information.

⁴¹ ICT has been described as any equipment or interconnected system of equipment that is used in let automatic
⁴² acquisition, storage, manipulation, management, control, display, switching and transmission of information.
⁴³ Communication itself is a process of exchange of information ideas between two or more individuals with the
⁴⁴ purpose of bringing about a change in behavior (Adebayo, 2007). In this context ICT are tools that comprise

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45 electronic devices which are utilized for information and communication needs of institution, organization, 46 students and individuals. Such electronic devices include computer (Hard and soft ware), networking, telephone, 47 video, multimedia and internet.

48 Application and utilization of these devices converts information, text messages, sound and motion to common 49 digital form. ICT provides students and teacher with practical and functional knowledge of computer, internet 50 and other associated area of ICT. In the classroom situation, through interaction, ICT is an integral component 51 of school curriculum activities since some of this curricular activities, tasks teacher/students undertake involve 52 the use of communication skill both oral and written information. For instances, in all science subjects, students 53 record their practical, experiments, observations, demonstrations in both formal and informal text or present 54 their findings/discovering in either oral or written reports. Therefore, to prepare students for information age 55 and competitiveness and communicate effectively in the 21 st century, complete internet/intranet services need 56 to be made available in all schools in Nigerian.

57 The world economy today is increasingly becoming information and knowledge based. The emerging 58 information and knowledge economy is enhanced by ability to identify the source of information, quick and 59 easy access to the source, and swift translation of the acquired information into production, creative ventures 60 and wealth.

61 The country also desires to use IT (internet) to create wealth, alleviate poverty, job creation and global 62 competitiveness. As part of the country's mission, a policy has been put in place to encourage massive acquisition 63 of both local and global IT skills. Between 1990 and to date, a great deal impetus has been put to IT development 64 in Nigeria. Some state governments are embarking on e-government which is internet facilitated (Orhuozee, 2002). 65 Also e-economic is fast expanding. Banks in their bids to deliver quality services and expand their reach are 66 taken grant strides into ebanking ??Otukhline, 2002).

67 More importantly, the government of Nigeria has put all needed resources in place to make all universities 68 internet oriented.

69 In the recent times particularly after the exit of military dictatorship in Nigeria, Internet Service Providers 70 (ISP) has increased in number tremendously. Also, many of cyber cafes have sprung up to avail Nigerians the 71 benefits of internet. In order to stop the decline of the Nigerian Educational System occasioned by the introduction 72 of satellite campuses, the satellite campuses were cancelled and replaced with Distance learning (DL). A major 73 pivot of the Distance Learning is e-learning (internet).

74 The entire universe has been transformed to a global village through Information and Communication 75 Technology (ICT), which in a way has produced the internet facility. Gone are the days of hypodermic needle 76 method of teaching when teachers and academic practitioners saw themselves as knowledge oracles and sage 77 of the stage, delivery data, information, knowledge to eager students whose minds are simply-empty vessels 78 wanting to be filled (Ajayi, 2001). Information and Communication Technology has broadened the horizon of 79 the opportunities among institutions of higher learning, giving hopes to the academic communities to cooperate 80 with their counterpart all over the world, (Collin & Wende, 2002;OECD, 2005)] strengthened their mandates of 81 teaching and carrying out research ?? CHEPS, 2000). The use of ICT particularly internet has taken learning 82 beyond what it used to be, stretching this beyond the classroom limit, ensures adequate participation in teaching 83 with the prospect of creating virtual environment to experiment and explore. There is no doubt, internet has 84 offered a wide array of choices and innovative ways that it now mostly absent in the traditional classroom.

85 The Internet provides several opportunities for the academia. It is a mechanism for information dissemination 86 and a medium for collaborative interaction between individuals and their computers without regard for geographic 87 limitation of space (Liener, Cerf, Clark, Kahn, Kleinrock, Lynch, Postel, Roberts & Wolff, 2000; Singh, 88 2002)]. Content created on the Internet ranges from simple e-mail messages to sophisticated 'documents' (sites) 89 incorporating sounds, images and words. The Internet is arguably one of the most significant technological 90 developments of the late 20th century and most literature is directed at the Internet as a tool for educators.

91 As (Rosenberg, 2001) remarked, the Internet is the most remarkable technological breakthrough of the 1990s. 92 Undoubtedly the Internet is, and will continue to play an important role in transforming higher education itself, 93 just as the schools have contributed in remarkable ways in generating new technologies in ICT, life sciences, and 94 biotechnology. The vast information on the Internet that covers almost all areas of human endeavors has made 95 Internet the greatest achievement of the century.

96 The need for greater usage of ICT, particularly the Internet, has engendered several development policies in 97 the area of telecommunication. This is because the Nigerian government recognises the innumerable benefits 98 inherent in the use of ICT for social, political, economical and educational purposes. This is exemplified in the 99 strategies outlined for rapid development of Internet infrastructure, service and contents of the National Policy 100 on Telecommunication [9]: Similarly, in the Nigerian National Policy for Information Technology (FRN, 2001) 101 the value of information technology in the development of the nation's rural and urban communities was stressed. 102 The strategies to achieve this include the establishment of rural Internet resource centers with VSAT capability 103 to provide access to IT and the Internet, and also the establishment of IT facilities in rural areas through the 104 use of mobile internet unit.? Government shall

105 Although ICT is penetrating every sector of the Nigerian Society, few empirical studies have been conducted 106 on their use for socio-economic and educational purposes ??Idowu, Adegunodo & Popoola, 2003;Jagboro, 2003).

107 William (2003) had underscored the need for research on how people acquire and practice computer literacy using
108 the framework of public computing, that is, through cybercafés.

109 ICT is having a revolutionary impact on educational methodology globally (Ololube, 2006). Among the
110 internet using population, individuals ranging from 18-34 years of age represent the "most active online users"
111 in the United States (Pastore, 2000). To this end, Nigeria as a country cannot afford to lack behind in the
112 integration of ICT especially internet facility and its numerous offers. It has also been revealed that in Nigeria,
113 the use of internet in educational sector is still at the rudimentary stage (Adeogun, 2007). There is a need for
114 lecturers in our higher institutions of learning to embrace the full use of ICT in the implementation of curriculum.

115 It is therefore, pertinent to examine the responses of Nigerian lecturers to this stimulus in the world of
116 communications and to investigate particularly the use to which the internet is being put. Thus, this study is
117 geared towards examining the internet usage by lecturers in Nigeria higher institution of learning. Its focus is
118 primarily to study the pattern of usage of internet in the academic communities. An expos-facto survey was
119 adopted for the study. It involves the collection of data on internet usage by Lectures using an appropriate
120 questionnaire. This design was used as there was no manipulation of the independent variables.

121 **1 II.**

122 **2 Research Questions**

123 **3 b) Sample**

124 The study sample consisted of lecturers in Federal University of Technology, Akure and Adeyemi College of
125 Education, Ondo, in Ondo State, Nigeria. These are two Federal Government Institutions in the state and all
126 the lecturers in these two institutions were enumerated. However, those lecturers who do not use internet were
127 not pursively not selected as part of sample. The sample consisted of 95 male lecturers and 45 female lecturers
128 from the University and 43 male and 37 female lecturers from the College of Education making a total of 220
129 lecturers.

130 **4 c) Instrumentation**

131 The instrument used in the study was a Likerttype questionnaire adopted from Alase and Owoyemi (2004). The
132 questionnaire was divided into two sessions. Section A sought for personal information of the lecturers (locality,
133 sex, age, and if the respondent is an internet user). Section B was made up of 30 items on the usage of internet
134 relevant to lecturers. The frequency of usage was based on 5-points Likert Scale in which the lecturers were to
135 indicate the extent of their agreement or disagreement with each of the statements.

136 The instrument was pretested through a pilot survey using 20 lecturers who were internet users in Federal
137 College of Agriculture, Akure, which is within the state. The result of the pilot survey was analysed and showed
138 no ambiguity or misinterpretation of the concepts. The final draft of the instrument was prepared with reliability
139 coefficient of 0.67 using Croubach alpha method.

140 **5 d) Data Collection**

141 The data were collected through the administration of the questionnaire to the targeted lecturers by the researcher.
142 Names were not requested so that anonymity was maintained throughout the study and the questionnaires were
143 collected back immediately from the respondents. e) Data Analysis Data collected were subjected to factor
144 analysis utilizing principal components factor extraction and orthogonal rotation by the varimax criterion (with
145 Kaiser Normalization). Principal component method of factoring was used while Kaiser-Mayer-Olkin (KMO)
146 measure of sampling adequacy was applied to test whether the partial correlations among variables are small.
147 Bartlett's Test of specificity was carried out to confirm multicollinearity between the variables. It examined
148 whether the correlation matrix is an identity matrix. The principal components extraction was rotated to the
149 terminal solution while varimax criterion was applied so as to delineate the pattern of variation in the variables
150 rather than among users. Absolute values of coefficients that are less than 0.300 were suppressed. This implies
151 that only factor loadings of 0.300 and above are assumed to be interpretable.

152 **6 III.**

153 **7 Results and Discussion**

154 The table 1 shows the result of the extracted factors using principal component analysis. The factors accounted
155 for 66.02% of the total variance. This implies that there are seven substantively meaningful uncorrelated pattern
156 of relationship among the variables.

157 Table 2 shows the results of the Total Variance Explained by the extracted factors and the analysis of each of
158 the 7 factors clusters of items proffers a recipe for naming the factors. These clusters of items are given in Table
159 ?? below.

160 IV.

161 8 Web -Design Factor

162 The variables that load significantly high on the factor are mostly the variables that deal with web development,
163 teleconferencing, file transfer (FTP), and Design and Engineering Information. Web development has a loading
164 of 0.879 and the common factor which produced the highest variance in the data set explained 15.449% of the
165 total variance in usage pattern of the internet. Each of the variables that loaded on the factor has a correlation
166 (r): 0.436 ? r ? 0.879 with the factor. This factor has dominant influence because the major focus of the group
167 of lecturers is web -design.

168 9 a) Travelling Information Factor

169 This factor accounted for 12.948% of the total variance explained. There are four variables that loaded
170 significantly high on the factor and all deal with travelling issue. The factor generated 81% of the variation
171 in Hotel reservation, 80.8% weather forecast, 79.4% in Browsing for aviation information and 57.8% in Tourism
172 information. It has correlation (r): 0.413 ? r ? 0.810 with the variables that loaded on it. That their factor is
173 the second influential factor is not surprising because the lecturers at the 21 st century want to be connected and
174 also needs to attend conferences/workshops to develop themselves both at home and abroad.

175 Factor 3 accounted for 8.292% of the total variance explained one of the variables deals with general
176 entertainment (music & movies) which has a correlation $r = 0.757$ with the factor, others deal with Health
177 information (0.714) and Sport (0.577). At this stage of life, individual lecturers are very inquisitive about their
178 health. Research has shown that entertainments such as sport have a direct relationship with health.

179 All the variables on the factor are concerned with on-line purchase (0.710), seeking information on retail stores
180 (0.704) and searching for new books in retail store.

181 10 Scholarship/Employment Factor

182 The two variables that loaded on the factor are seeking for aids/scholarships (0.852) and seeking for employment
183 (0.843). This factor explained 7.959% of the total variance and it is the 5 th orthogonal construct in the usage
184 profile.

185 11 Research Factor

186 This factor accounted for 7.777% of the total variance explained and ranked as 5 th in the usage pattern. All
187 the variables deal with research and seeking for information on acquisition of knowledge. The factor generated
188 69.3% of the variation in research work and 67.9% in learning and broadening of knowledge. This is supported
189 by a statement that internet is a tool for acquiring knowledge (Jagboro, 2003).

190 The importance attached to online information is also confirmed by assertion that "over the years, I've learned
191 far more online about how things really work than I learned about how things should work in theory in six years
192 of higher education as an undergraduate and graduate student" [6]. Hence, cyberspace becomes the virtual library
193 and the fount of all knowledge. But it is surprising that lecturers use the internet seldomly for this purpose and
194 this is a serious signal to Nigerian government that drastical step needs to be taking to make development and
195 provision of necessary ICT facilities available in all our higher institutions .

196 12 Pornography Factor

197 This latent factor explained 5.344% of the total variance in the internet usage pattern. Each of the variables that
198 load on the factor has a correlation $r: 0.368 ? r ? 0.783$ with the factor. Watching pornographic films has the
199 highest loading and this is one of the unwholesome aspects of internet use (IME.2002).

200 13 Conclusion

201 The study showed that seven factors determine and influence the usage of internet among lecturers in the higher
202 institutions in Nigeria. Out of these factors web design, travelling, entertainment and online purchase exhibit the
203 greatest variability, others identified factors are scholarship/employment, research and pornography. awareness
204 of the importance of internet and to equip them with the necessary skills so that maximum and wholesome usage
205 can be derived out of this evolving technology. Also, through workshops/conferences they V.

206 will be acquainted with practical and functional knowledge of computer, internet and associated area of ICT
207 with the hope of integrating it with the curriculum and instructional materials/strategies in teachin/learning
208 process. If truly Nigeria wants to become an IT super power in Africa by year 2020 these factors that influence
209 internet usage should be properly addressed and improved upon. The fact that the respondents are lecturers, the
210 usage of internet is very much significant to their performance because academic tasks are strongly associated to
211 computer use in this age of technological advancement. ICT therefore, in education is an indispensable tool in
212 the modern teaching-learning process; hence the right usage will go a long way to enhance effective teaching and
213 learning. ¹

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Figure 1: 1 .

13 CONCLUSION

1

	1	2	3	4	5	6	7	Component
V5								.843
V6								.852
V7		.361			.704			
V8					.710			
V9								.783
V10					.596			
V11				.577				.424
V12								.693
V13								.549
V14					.376			.679
V15					.757			
V16					.714			-
V17		.436		.413		.375		.368
V18		.636						
V19								.525
V20					.573			
V21					.794			
V22					.808			
V23					.810			
V24			.706					
V25			.792					
V26			.879					
V27			.806					

Extraction Method: Principal Component Analysis

Figure 2: Table 1 :

2

Component	Rotation	Sums of Squared Loadings	Total % of Variance	Cumulative %
1		3.553	15.448	15.448
2		2.978	12.948	28.395
3		1.907	8.292	36.687
4		1.898	8.254	44.942
5		1.831	7.959	52.901
6		1.789	7.777	60.678
7		1.229	5.344	66.022

Figure 3: Table 2 :

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