# THE USE OF ICT IN NIGERIAN UNIVERSITIES: A STUDY OF KADUNA STATE UNIVERSITY, KADUNA

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Abstract: The information and communication technology revolution is comprehensive through the world and the storm has even caught up with developing countries like Nigeria and Ghana. Information and communication technologies have facilitate easy access to highly valuable and massive amount data that aid the teaching, learning and research activities in an academic background through online learning facilities and other corresponding ICT facilities. The study investigates the use of Information and communication technology in Nigerian universities with specific focus on Kaduna state university. The study tries to know what type of information and communication technology facilities are available in the university, the main outline of usage of information and communication technology and finally conclude to what scope the potential clients are aware of the availability of various Information and communication technology facilities in the university library. A survey was conducted using questionnaire as the research instrument with closed ended questions. The questionnaire was distributed to both learners and instructors in the university. The current study find that only few clients uses information and communication technology often notwithstanding making their academic work easier and more useful. Due to high number of the student population, financial issues and other partialities, the students choose to go to business centres inside the university instead of going to university library for their assignments, researches and other projects. Nevertheless the occurrence of ICT facilities must be acknowledge but the student lack awareness toward the available facilities freely accessible within the university library. Also, the clients acknowledge the encouraging impact of these facilities on teaching, learning and other research activities. The study further recommend that information technologies of the

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university should be improved to meet the global standard in properties to facilitate capable teaching and learning in an academic background and also as a matter of urgency the university management should create awareness of the general public of the availability of ICT in the university. The university management would companion with private business centres within university premises and give them better and enable environment since they also contribute greatly to the academic environment. There is an essential need for placement of both staffs and students the available, purposes and use Information and communication technologies so that the available facilities will be fully developed and standby generator or new modern solar system should be provided to the university library to avoid power outage.

Keywords: Information and Communication Technology, Universities, Kaduna, Nigeria

## **INTRODUCTION**

The information and communication technology revolution is comprehensive through the world and the storm has even met up with developing countries like Nigeria and Ghana. Information and communication technologies have introduced new techniques of teaching and conducting research and have been brought into education facilities for online learning, teaching and research collaboration. While some university communities in some countries enjoy free or cheap Internet access, students and faculty/staff in Nigeria must pay for time spent accessing the Internet, whether at a cyber café or in the library (although the library offers a discount). To improve ICT services in the library, hence, researchers need to show how students and faculty/staff are using the Internet in the academic environment. University administration at many Nigerian universities see information and communication technologies as necessary in the progression of learning and teaching. Information and communication technologies have given rise to new modes of organizing the educational environment in schools and new perceptions in the teaching progression as well as the adapting of the roles played by the participants in the educational process. According to Ojedokun and Owolabi (2003) teachers in the developing world will have to change their teaching styles and acquire Internet skills as new technologies transform classrooms over the next 20 years. Teachers will need to learn innovative skills to teach students how to search for and use information from the Internet safety issues. Internet's apparently infinite information offers access to up-to-date research reports and global knowledge (Nwokedi,

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2007) so it has become an important factor of electronic services in academic institutions. Hence, the Internet has become an important tool for learning, teaching and research (including collaborative research) in Nigeria.

# **ICT SERVICES IN NIGERIAN UNIVERSITY LIBRARIES**

The information and communication technology facilities in Nigerian libraries are those that promotion in providing capable and current information services for their use. In Nigeria, some of the resources that are connected for scholarly work include the use of various computer operating systems such as Microsoft Windows, software packages particularly designed for library tasks such as library management software ,software for indexing journals and newspapers, graphical library automation systems and data management applications .Internet technologies software used include file protocol software, use net news groups, discussion groups, web directories, search engines, and e-mail services These can be connected by academics for good scholarly work. These technology concerned with services have removed most university libraries from traditional library services to technology oriented services. Libraries these days provide reading resources as well as online information. MOST universities worldwide have added technology-oriented services such as these to traditional library services. Libraries these days not only provide reading resources but also online information that is always available on the World Wide Web (WWW). Present information is very important for the improvement of mankind.

#### ICT RESOURCES AND USE IN NIGERIAN UNIVERSITIES

Oduwole, et al. (2003), required to know the electronic resources provided by Nigerian libraries. When asked what electronic resources they provide, Nigerian university libraries recognized Online Public Access Catalogue, CD-ROM databases, electronic mail (e-mail) and Internet browsing. The study initiate that students found the major category of users of electronic services in the university libraries surveyed. In a survey of cyber cafes which are facilities established in the university surroundings to encouragement learning and research in Kaduna state university Adomi et. al. (2003) reported that 77.8% of the customers/users of cafes were students. Ojedokun and Owolabi (2003) reported that e-mail is the most used Internet resource by staff and students.

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# TECHNICAL SUPPORT FOR ELECTRONIC SOURCES IN KADUNA STATE UNIVERSITY LIBRARY

Kaduna state university has institutional computer support services which are part of the main library at Kaduna state university, it also has an E-library unit. The e-library is a form of cyber café within the library where students can access the Internet and search for library resources for a free. The unit has a system librarian and he has computer -related experiences at degree level correspondingly. The other support staff are two in number. Each has at least certificate in computer studies. Apart from E-library, the university also has ICT section, which is able to undertake day- to-day technical, management and minor maintenance therefore offer technical trouble-shooting. The section also play important connection function with the institutional computing centre. The library has its own server and battery converters. Therefore the library's collection can still be accessed even when there is no electricity.

## **Availability of Computers**

Access to and availability of computers in the university community hypothetically has encouragement on the use of electronic resources. The study has revealed high levels of access to computers connected to the Internet among both academic staff and students. It is substance observing that although the availability of computers within the institution is properly good, the number of computers available for users in Kaduna state university E Library on the whole is not satisfactory.

# LITERATURE REVIEW

Kumar and Kaur (2005) state that the current information revolution and cumulative impact of information and communication technologies has modernized the process, learning and research in most universities. Numerous studies provide details about ICT acceptance. Ramzan (2004) notices that expert systems, wireless networks, virtual collections, interactive web interfaces, virtual reference services, and personal web portals have transported changes since the start of the new millennium .Ramzan (2004) in his research observed that librarians in Pakistan were not ready to embrace the changes transported by information and communication technologies. Most of them were not even sure about ICT applications in their libraries. They were also indeterminate about the benefits of these new technologies for their organizations since they have tiny knowledge of ICT. Islam (2007)

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stated that the application of web-based information rescue movements of researchers is ever increasing and the electronic material will eventually replace the traditional library and users need not go there to discovery and accumulate information they need. AL-Ansari 2006) focused on the Internet use by the faculty including determination of use, influence on teaching and research, Internet resources that they use and the problem faced while using the Internet. It was discovered that majority of them have been using the computer and Internet for more than five years. The Internet has helped them save time, find up-to-date information and compare with their colleagues. Almost all of them want to progress their Internet use skill through formal training.

Shahriza et. al.(2007) originate that website is seen as an increasingly important reading source. Genoni et al.(2006)in their study showed that the research users are positive regarding the usefulness of the Internet for research purposes and for increasing their scholarly community. Kinengyere (2007) stated that availability of information does not necessarily mean essentially use. This showed that users are not aware of the availability of such resources or they do not know how to access them or they do not know what they offer. The study suggested that these call for continued information literacy programme. Over the years, the Internet has become an all-important technological tool in the production, marketing, and use of information worldwide. Bemah (2002) stated that the exponential growth in information and knowledge and the corresponding increase in user needs have specified a better degree of technological inventions and Strategies near the management, transmission/dissemination, organization and the use of information. In the study of Internet usage and satisfaction of students at the Federal University of Technology, Minna. Oyedum (2006) reported that only 30.8% of the respondents showed that they were satisfied with the provision of the general Internet services while 62.2% answered negatively. Adeogun (2003) maintained that ICTs have broken the barriers of time, distance and location which use to inhibit the growth of formal education. Information and communication technologies have also had profound influence on the tasks and skills of teachers in both the pattern and quality of lecture delivery (Mogbo 2002). Rapid development of ICTs have led to many changes in the responsibilities of the academics in tertiary institutions. The traditional methods of doing academic work are fast becoming unsuitable. Finally, Ehikhamenor (2002) stated that ICTs are changing the ways in which

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academics seek information, communicate with each other, conduct research and distribute research results. All these point to the fact that information and communication technologies are very important for effective teaching, learning, and research activities in an academic environment.

## **OBJECTIVES OF THE STUDY**

This study aimed to achieve the following objectives:

- Are the staff and students aware of the Internet resources?
- How often do they use these resources?
- For what purpose do they use Internet resources?
- What is the perceived usefulness of the Internet to staff and students?

#### **METHODOLOGY**

This study assembled information through a questionnaire and case studies. It was conducted in 2017. First, a detailed questionnaire based on the objectives of the study was administered to staff and students. A random sample of 100 academic staff and 300 students participated in the study. A total of 99 and 279 usable questionnaires were returned by staff and students correspondingly for a response rate of 99%. The data was analysed using simple expressive statistics. The results are obtainable below.

## **ANALYSIS OF DATA**

# Awareness of the Internet and Its Resources

The results showed that awareness of the Internet among respondents is universal. All the students who responded to the questionnaire showed that they are aware of the Internet. The number of students as well as staff who responded to the questionnaire indicated that they are aware of the being of Internet services available in the University Library. One hundred and fifty (50.5%) of the students are aware, 100 (33.6%) of the students responded were not aware, while 47 (15.8%) were undecided.

Table 1: Response of Students on Internet Services in the Library. N=297

Response	No. of Respondents	Percentage
Aware	150	50.5%
Not aware	100	33.6%
Undecided	47	15.8%
Total	297	100%

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A large percentage of the staff were aware of Internet services in the library as shown on Table 2. Seventy one percent of the respondents showed that they are aware of the being of Internet Services in the university library, twenty percent of the respondents indicated that they are not aware of the services offered by the university library while nine percent of the respondents showed that they are undecided.

Table 2: Awareness of Internet Services in the Library by the Staff. N=99

Response	No. of Respondents	Percentage
Aware	70	70.7%
Not aware	20	20.2%
Undecided	9	9.0%
Total	99	100%

One hundred percent of students as well as staff indicated that they often make use of the Internet. Some of the respondents indicated that they use the cyber cafes on the university campus. Two Hundred and Sixty Seven (90%) of the students that responded to the questionnaire indicated that they make use of cyber cafes. This is because the cyber café/e-library in the library is open between 8am-4pm which is the time most of the students have their lectures. Only students that have no lectures during this period can visit the e-library. The cyber cafes outside the library is open for 24 hours in a day. 6.7% of the students indicated that they use other libraries, 1.3% of the students that responded to the questionnaire stated that they use the university library while 2.0% indicated that the use other sources.

Table 3: Students Access to Internet Services and Location. N=297

Internet Access Location	No. of Respondents	Percentage
	•	
Cyber café	267	90%
Kaduna state university Library	4	1.3%
Other Libraries	20	6.7%
Others	6	2.0%
Total	297	100%

As for the academic staff who responded to the questionnaire, Seventy —one percent of them responded that they have PCs that are connected to the Internet in their offices thus they access the Internet from their offices. Four percent of the staff showed that they use the university library, Fifteen percent of them shown that they use the cyber cafes, seven

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percent of the staff showed that they use other of libraries while 3 percent indicated that they use other sources.

Table 4: Staff Access to Internet Services and Location

Internet Access Location	No. of Respondents	Percentage
Staff Offices	70	70.7%
Cyber cafes	15	15.2%
Kaduna state university Library	4	4.0%
Other Libraries	7	7.07%
Others	3	3.03%
Total	99	100%

## Use of Internet and Its Resources

The survey also asked about the use of detailed types of Internet resources most commonly used resource among both staff and students, followed by World Wide Web (WWW), discussion groups, use net news, and File Transfer Protocol (FTP) in descending order. Two hundred and fifty (84%) of students and Sixty-Six (65%) of staff indicated that they use e-mail. Both staff (35%) and students (30%) use search interfaces daily. About 3% of staff use discussion groups and news on FTP daily. Twenty percent of the students use search interfaces.

Table 5: Use of Internet Resources by Students Responses. N=297

Use of Internet Resources by Students	No. of Respondents	Percentage
E-mail	250	84%
World Wide Web (WWW)	172	58%
Search Interfaces	89	30%
File Transfer Protocol (FTP)	25	9.0%
Discussion Groups	20	7.0%

Table 6: Use of Internet Resources by Staff Responses. N=99

Use of Internet Resources by Students	No. of Respondents	Percentage
E-mail	66	65%
World Wide Web (WWW)	55	55%
Search Interfaces	35	35%
File Transfer Protocol (FTP)	11	11%
Discussion Groups	9	9%

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As shown on Tables 5 and 6 above, it was discovered that 55 percent (55) of staff and 172 (58 percent) of students who responded to the questionnaire made use of the World Wide Web respectively. The results also indicate that twenty (7%) of students and nine (9%) of staff correspondingly made use of discussion groups, while eleven (11%) of staff and twenty-five (9%) of students made use of file transfer protocol.

Table 7: Frequency of Use of Internet Responses by Students. N=297

Frequency of Use of	Percentage/Numbers of Respondents				
Internet by Students	Once a week N=297	Twice a week N=297	Daily N=297	Occasional N=297	No Response
E-mail	13%(39)	11%(33)	21%(62))	16%(48)	39%(115)
Search Interfaces	5%(15)	8%(24)	14%(42)	27%(80)	46%(132)
Discussion Groups	6%(18)	4%(12)	1%(3)	11%(33)	77%(229)
File Transfer Protocol	3%(9)	3%(9)	3%(9)	8%(24)	83%(246)

Table 8: Frequency of the use of internet Reponses by Staff. N=99

Fraguency of Use of	Percentage/	Percentage/Numbers of Respondents				
Frequency of Use of Internet by Students	Once a week N=99	Twice a week N=99	Daily N=99	Occasional N=99	No Response	
E-mail	8%(8)	15%(15)	38%(38)	17%(17)	22%(22)	
Search Interfaces	5%(5)	9%(9)	12%(12)	9%(9)	65%(65(	
Discussion Groups	3%(3)	3%(3)	2%(2)	28%(28)	63%(63)	
file Transfer Protocol	2%(2)	4%(4)	1%(1)	12%(12)	71%(71)	

Respondents were asked to show the frequency with which they use the various Internet resources which were grouped into:

- ➤ E-mail
- Search interfaces World Wide Web, google, google scholar and other search engines
- Discussion Groups
- > File Transfer Protocol

The results show in tables 7 and 8 that the most widely used of the Internet resources is the e-mail followed by search Interfaces which is the World Wide Web, google and other search engines. Eight percent of staff and 13% of students made use of the e-mail once a week, 38% of staff and 21% of students made use of e-mail daily. Five percent of staff and 13% of students that responded to the questionnaire use the search interfaces once a week. While 12% of staff and 14% of students who responded to the questionnaire made use of the

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search interfaces daily. On the whole, the result show low frequency of use of all classes of Internet resources by staff and students respondents.

Table 9: Sources of Information for Staff Research. N=99

Sources of Information for Research	No. of Respondents	Percentage
Library	77	78%
Internet	50	50%)
Others	25	25%
Inter Library Loan	2	2.0%

Table 10: Sources of Information for Research, Students' Responses

Sources of Information for Research	No. of Respondents	Percentage
Library	237	85%
Internet	156	56%
Others	89	32%
Inter Library Loan	3	1.0%

Table 9 and 10 show both staff and student respondents reported general use of the library. Seventy eight (77%) of staff and (85%) of students reported using the library for their research. The made use of library books or library catalogue, journals, theses, newspapers, articles, dictionaries, encyclopaedias. Respectively for their research. It was learned that they made use of library books/Library Catalogue, journals, theses, newspaper articles, dictionaries and encyclopaedia. The internet is ranked second after the library. Interlibrary loan is the least used of the resources.

# **DISCUSSION**

According to the survey, e-mail was the most used Internet technology by both staff and students used in the survey while file transfer protocol was the list used. The respondents made use of search interfaces and discussion groups. The library/institution should thus organize workshops for both staff and students so that they secure knowledge to effectively use the Internet resources that are less used. When this is completed, it will go a long way to develop the academic achievements of both the staff and students.

The results of the survey also show that both the staff and students used search interfaces to look for information while they use the resources of the library involved in research. The few staff and students who made use of discussion groups did so mainly to be updated on research issues as well as for social reasons.

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# **CONCLUSION/RECOMMENDATION**

The use of information and communication technologies no doubt is achievement motion in Nigerian universities. The Internet is used by faculty, staff and students in finding information. Information and communication technologies assist libraries in providing resourceful and current information services. Once the staff and students are able to use these technologies effectively, the teaching, learning and research activities in the university will be made easier for the university community. ICT usage will facilitate development since there will be free flow of information.

The study promote recommend that information technologies of the university should be upgraded to meet the global standard in resources to facilitate capable teaching and learning in an academic background and also as a matter of determination the university management should create awareness of the general public of the availability of ICT in the university. The university management should partner with private business centres within university premises and give them better and enable environment since they also contribute greatly to the academic environment. There is an obligatory need for placement of both staffs and students the available, functions and use Information and communication technologies so that the available facilities will be fully utilized and standby generator or new modern solar system should be provided to the university library to avoid power outage.

## **REFERENCES**

- 1. Adeogun, M. (2003). The digital and university education systems in sub-Saharan Africa. *African Journal of Library, Archival, and Information Science*, 13(1): 11-20.
- 2. Adomi, Esharenana E., et al. (2003). A survey of cyber cafes in Delta State. Nigeria. *The Electronic Library* 21 (5): 487-495.
- 3. Al-Ansari, Husain (2006). The Internet use by faculty members of Kuiat University. *The Electronic Library*, *26*(6):791-803.
- 4. Akintunde, Stephen (2000). Libraries as tools for ICT development: A paper presented at the 42nd National Annual Conference and Annual General Meeting of the Nigerian Library Association, Akure, June 20-25, 2000: 10-18.
- 5. Bemah, G. B. (2002). *Internet Information resources usage among undergraduates at the University of Ibadan*, unpublished Thesis, University of Ibadan, Nigeria.

ISSN: 2278-6244

- 6. Crawford, John (2006). The use of electronic information literacy: A Glasgow Caledonian study. *Journal of Librarianship and Information Science*, 38(1): 33-34.
- 7. Ehikhamenor, F. A. (2002). Internet resources and productivity in Nigerian universities. *Journal of Information Science*, 29 (2): 107-115.
- 8. Genoni, Paul, Merrick, Helen, Willson, Michele A. (2006). The scholarly communities, e-research literacy and academic librarian. *The Electronic Library* 24(6):737-746.
- Jega, A. M. (2007a). The impact of poor funding on Nigerian universities, a paper presented at the 22nd AVCNU Conference, held at the Usmanu Danfodiyo University, Sokoto, November 25-28.
- 10. Jega, Attahiru M. (2007b). The public university and national development in a globalised world: Role, relevance and prospects. The 45th Anniversary Lecture, organised by Obafemi Awolowo University (O.A.U), Ile-Ife, Dec. 13 pp. 1-32.
- 11. Islam, Anwarul and Panda, K.C. (2007). Web information retrieval trends of researchers: A case study of Sambalpur university, India. *The Electronic Library*, 25(6): 725-765.
- 12. Kinengyere, Alison Annet(2007) The effect of information literacy on the utilization of electronic information and resources in selected academic and research institutions in Uganda. *The Electronic Library* 25(3):328-341.
- 13. Kumar, R. and Kaur, A. (2005). Internet and its use in the Engineering Colleges of Punjab, India: A case study. *Webology* 2(4): 1-22.
- 14. Mogbo, T.C. (2002). Information Technology in environmental education discipline in Nigeria: Need for Improvement. *Journal of Computer Literacy* 3(1): 12-15.
- 15. Nwokedi, Victor Chukwuka (2007). Impact of Internet use on teaching and research activities of the academic staff of Faculty of Medical Sciences, University of Jos: A Case study. *Gateway Library Journal*, 10 (I): 13-22.
- 16. Oduwole, A.A., et al. (2003). Electronic services provisions in Nigerian university libraries. *Nigeria Library and Information Science Review*(NLISR) 20 (1 & 2): 1-7.

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