# AWARENESS, PERCEPTION AND READINESS OF UNIVERSITY LIBRARIES ON THE USE OF SMART PHONE TECHNOLOGIES FOR INFORMATION SERVICE DELIVERY IN UNIVERSITIES IN NORTH-WEST NIGERIA

Yahuza Aliyu, CLN **University Main Library** Bayero University Kano, Nigeria yaliyu.lib@buk.edu.ng

Katamba. A. Saka, PhD, CLN s.katamba@futminna.edu.ng

Samuel J. Udoudoh, PhD, CLN Samuel.udoudoh@futminna.edu.ng

Department of Library and Information Technology Federal University of Technology Minna, Nigeria

### Abstract

The study investigated awareness, perception and readiness of university libraries to use smart phone technologies for information service delivery in universities in North-West Nigeria. The study was guided by three research questions and research objectives. The study employed descriptive survey design while population of the study comprises 671 librarians from all the 20 universities in North-West Nigeria. Multi stage sampling technique was used to select sample size of 226 librarians. Questionnaire was used as an instrument for data collection. Data were analyzed using descriptive statistics. Out of 226 copies of questionnaire administered, 183 copies were filled returned and found to be usable. Findings showed that librarians were aware that smart phone through social media platforms (Facebook, Twitter, WatsApp, blogs, etc.) could be used to provide library services. The study further revealed that information technology infrastructure (hardware: internet connectivity bandwidth, wireless infrastructure, mobile devices etc) in the university library can satisfy the need for mobile library services. The study concluded that the proliferation of smart Phone technology has greatly contributed to the way information is provided. Many university libraries are taking advantage of what these technologies present, and university libraries in North-West Nigeria will have no option other than to embrace this novelty so as to better provide enhanced information needs and services to their clienteles. The study recommended that management of university libraries should market their social media platforms to all users, take a leading role in working with faculty to promote the development of mobile device enabled academic

Keywords: Awareness, Information services, Libraries, Nigeria Perception, Readiness, Smart

Introduction

The university libraries are established to support the overall objectives of their parent institutions which are Which are not far from those of teaching, learning, research and community services. The libraries are known of are known for acquiring information resources and making them available to their users in the various control of the various o Various formats most convenient to the users. Libraries provided services such as circulation, teference reference, current awareness services (CAS), selective dissemination of information (SDI),

information and referral services, inter library loan and documents delivery service (ILL) among others.

The paradigm shift from traditional based services to ICT based brings about a lot of changes in The paradigm shift from traditional based services to resulted in the globalization of information societies; the accelerated adoption and use of ICTs has resulted in the globalization of information and knowledge. These technologies have made communication and access to information very convenient and timely to users from the comfort of their homes, offices or where ever they are. These ICTs includes; computers, the Internet and Telecommunication facilities like mobile and smart phones.

Kumbhar, S. and Pawar, R. (2014) described smart phones as cellular phone, cell phone, hand phone or simply a phone, as a wireless telecommunication device which allows transfer of information over distance without the use of enhanced electrical conductors or wires. Modern mobile phones support wide variety of services such as text messages, multimedia messaging services, E-mails, Internet access, Business applications, video gaming and photography. Smart phone is the advanced form of cellular with an integrated computer and other features which are not originally associated with telephone, such as Operating System (OS), web browsing, android applications, play store and the ability to run software applications.

Agbawe, M. (2018) stated that in Nigeria, it is obvious to note that, in the 21st century most sectors and organizations are now incorporating mobile phone in their daily transactions like financial institutions, insurance companies, business conglomerates and academic institutions. Smart phone technologies have a wider influence on educational and information activities; regrettably however, Nigeria is lagging behind in terms of ICT usage most especially in North-West Nigeria. There is the need for greater availability and usage of ICTs particularly Telecommunication more especially in universities; this is because smart phone technologies became a common platform for all types of communication and information dissemination. Statement of the Research Problem

The accelerated adoption and use of ICTs has resulted in the globalization of information and knowledge resources (Carbonilla and Bhati, 2016). University libraries in North-West Nigeria in the quest to implement many ICT based services; developed websites that are only accessible via a laptop or desktop computers, and can only be accessed on campus using provided password and

From the preliminary study conducted, there is dearth of literature or any established empirical evidence of the librarians awareness. evidence of the librarians awareness, perception to use smart phone to provide such library services, and those that are aware have a certain are that are awareness. and those that are aware have a certain misconception about it, this may be due to their training that mobile phone could be a distraction, or lack of readiness from the management to adopt new

Therefore most e-resources, (e-journals, e-books) reference services cannot be accessed on mobile monies spent on subscription of the patronage is windows; all the monies spent on subscription of databases would wasted and library patronage is fast deflating, hence the need for libraries to use smart phone technologies to provide library and

The following research questions will guide the study:

What is the level of awareness of libraries and librarians on the use of smart phones for What is the level of awareness of libraries and librarians on the use of smart phones for what is the level of awareness of libraries and librarians on the use of smart phones for the level of the leve information service delivery in universities in North Western Nigeria?

What is the perception of librarians on use of smart phone for information service How reads.

How reads. How ready are university libraries and librarians in use of smart phone for information service delivery in North-West, Nigeria?

## Objectives of the Study

The aim of this study is to investigate awareness, perception and readiness of university libraries on the use of smart phone technologies for information service delivery in universities in North-Western Nigeria. The specific objectives are to:

- investigate the level of awareness of librarians on the use of smart phones for information service delivery in university libraries in North-West Nigeria
- find out librarians' perception on use of smart phone for information service delivery in university libraries in North-West Nigeria
- determine the readiness of the university libraries and librarians in the use of smart phone for information service delivery in universities in North-West Nigeria

### Literature Review

Mobile and smart phone technologies are among the latest ICTs that libraries are using to offer services and resources such as instant messaging, mobile catalogs, mobile collection, incorporating Web 2.0 tools for communication hence facilitating access beyond the library.

Smart phone technology is one of the outcomes of advanced technology research like a computer, minicomputer and other technological advancements. It's become a part and parcel of human life. Gaffar, et al (2019) conducted a study on awareness and access to mobile applications in academic

The study employs survey research method; from the study, it enumerates that mobile application and its functionality significantly enhance the use of library resources and services more effectively and efficiently. The authors further stated that the smart phone provides a platform to use various mobile applications (apps) and features for easy and comfortable access to the user worldwide.

Libraries are also gradually dependents on the database and related library software for mobile to access digital contents. In this context, libraries are also developing various mobile applications for the better use and dissemination of library resources to its users over the smart phone.

In a more recent study, Sinhababu, et al (2021) studied librarians' perception towards Virtual Reference Service (VRS) Reference Service according to them, enables libraries to provide information to a person who needs it, directly or indirectly or teaching him how to find the needed information in the sources. Libraries in India have implemented many services (e.g. RFID). The study sample was collected using questionnaire method and the analysis of the data was done quantitatively with the help of both descriptive statistics and inferential statistics.

Regarding the types of information and reference services provided in their respective libraries the study found out that information and referral services, quick/ready reference and other directional services, access or searching OPAC, research assistance and consultation and readers advisory

services were all provided by these libraries.

Furthermore, Oyovwe-Tinuoye, et al (2020). Study librarians' perceptions and knowledge of the use of WhatsApp for the enhancement of library services in university libraries in South-South, Nigeria. The study adopted a descriptive survey design and a questionnaire was the instrument used for data collection. Total enumeration (purposive sampling) technique was used to gather data from 169 librarians in 6 federal, 4 state and 3 private university libraries in South-South, Nigeria.

The study revealed that the majority of the respondents portrayed a positive perception of the use of WhatsApp for the enhancement of their services. The findings discovered that librarians' are knowledgeable on the use of WhatsApp for enhancement of services. The findings also revealed that librarians in services division are using WhatsApp to disseminate the following services; user

education/orientation, reference services, instant feedback about the library, announcement, research help services, extension and outreach services to mention but a few.

In addition, the study revealed hindrances on the use of WhatsApp in service delivery these include; no written policy on the use of WhatsApp in their university libraries, bandwidth issues, erratic power supply, poor internet facility and among others.

In another development, Agbawe (2018) in a study examined the Challenges and Prospects of mobile based services on Digital Natives in South-South Region of Nigeria. The study was set out to assess the challenges and the likely prospects that the mobile based services holds for the class of young people described as digital natives by some erudite scholars. The study adopted the survey method.

The population consisted of 716 fresh undergraduate students. The study revealed that the digital natives are actually very much knowledgeable and aware of the mobile base services. The study further revealed that despite the horrendous challenges articulated, mobile based services through social media platforms portends some prospects that could be harnessed to change the shape of society and the way businesses are done.

However, the study recommended that educational institutions convert such addictions to designing educational software that could engage the young people and make them relevant acquiring new skills and becoming efficient in a multi-task environment. It recommended that policy makers make use of the mobile based services to create health and safety orientation as well as entrepreneurship and wealth creation for the young people.

For this reasons therefore, university libraries in North-West Nigeria should take a proactive approach in providing such smart phone based library service to their users. This is because mobile technologies have provided a plethora of opportunities for transforming societies and the advancement of humanity through interactive information exchange, it has also created catalogue of challenges that the society is presently contending with.

# Methodology

Research Design

This study employed descriptive survey research design. The descriptive survey design was used because it enabled the researcher to fully investigate the phenomenon under study. It equally allows the researcher to collect data from different respondents in different geographical locations on a particular subject matter. Descriptive survey design according to Cresswell and Plano (2018) is a group of research methods commonly used to determine the present status of a given phenomenon. This method was chosen because of its simplicity, time saving and cost effectiveness. It allows generalisation to be made on the entire population.

The population of this study consisted of 671 librarians in all the 20 university libraries in North-West Nigeria. Multistage sampling technique was used for this study. Purposive sampling technique West Nigeria. Multistage sampling technique was used to select eleven (11) universities from the universities. The sample size is 226 based on was used to select eleven (12) was used to select eleven (12) which represent respondents to whom questionnaire were administered. Krejcie and Morgan which representages mean scores and standard decided and the conference of the Krejcie and whole as percentages, mean scores and standard deviation was used to analyze Descriptive statistics such as percentages to the research questions. The latest of the research questions. Descriptive statistics such as personnel deviation was used to analyze the data that were collected which relates to the research questions. The benchmark for accepting the data that were collected which relates to the research questions. the mean score was 3 any response below this was rejected.

1. Population and Sample size of the study

S/N	1: Population and Sample SI INSTITUTION	STATE	POPULATION	SAMPLE SIZE	PERCENTAGE %
1	Ahmadu Bello University, Zaria	Kaduna	193	86	(38)
2	Kaduna State University Kaduna	Kaduna	34	16	(7)
- 3	Bayero University, Kano	Kano	101	45	(20)
3 4	Kano University of Science and Technology,	Kano	20	9	(4)
	Wudil Skyline University, Kano	Kano	17	7	(3)
5	Usmanu Danfodio University, Sokoto	Sokoto	16	7	(3)
7	Umaru Musa Yar'adua University, Katsina	Katsina	40	18	(8)
8	Al-Qalam University, Katsina	Katsina	14	7	(3)
9	Sule Lamido University, Kafin Hausa	Jigawa	20	9	(4)
10	Federal University, Gusau	Zamfara	27	11	(5)
10	Kebbi State University of Science & Technology,	Kebbi	22	9	(4)
Total	Aliero		504	226	(100)

Questionnaire was used as an instrument for data collection in this study. Descriptive statistics such as percentages, mean scores and standard deviation was used to analyze the data that were collected which relates to the research questions.

A total of 226 copies of the questionnaire were distributed to targeted respondents in eleven selected universities in Nigeria. However, 183 copies of the questionnaire were correctly filled and returned. This gave a response rate of 81% of the completed and returned questionnaires which is adequate for analysis of data and making inferences.

## Findings of the Study

Awareness of librarians on the use of smart for information service delivery

Awareness of Librarians on use of smart phones for service delivery in University Table 2: ories in North West Nigeria

Library and Information Services	VH (%)	H West N	M	L	VL	N	Mea n	Standar d Deviati on	Decisio n
smart phone are used to provide Reference Services Circulation Services are offered with the use of smart phone (loan, and book	36 (19.7 %) 18 (9.8%	76 (41.5 %) 44 (24%)	33 (18%) 31 (16.9 %)	16 (8.7% ) 55 (30.1 %)	22 (12%) 35 (19.1 %)	18 3 18 3	3.4 8 2.7 5	1.244	Accept ed rejected

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reservation)	A STATE OF THE PARTY OF THE PAR					_			
I used smart phone	40	37	55	23	28				
to send	(21.9	(20.2	(30.1	(12.6		10			
notifications/alerts/	%)	%)	%)	%)	(15.3	18			Accept
SMS (overdue,	,0,	70)	70)	70)	%)	3	3.2		ed
fines, reminders							1	1.334	
about books being							•		
overdue)									
	77	20							
Smart phone help	76	30	43	20	14				
provide access to	(41.5	(16.4	(23.5	(10.9	(7.7%		27		Accept
library news,	%)	%)	%)	%)	)	3	3.7	1.309	ed
(events, opening							2		-
and closing hours)									
I use smart phone to	59	49	37	18	20				
provide easy access	(32.2	(26.8	(20.2	(9.8%	(10.9	18			Accept
to library databases	%)	%)	. %)	)	%)	3	3.6	-	ed
(e-resources e.g e-			. /				0	1.322	cu
books and e-									
journals)									
Recently smart	42	37	56	38	10				
phone is used for	(23%)	(20.2	(30.6	(20.8	(5.5%	18			Accept
access to library		%)	%)	%)	(3.570	3			ed
Mobile Library				, 0,	,		3.3	1.197	cu
Online Public							5	1.17/	
Access Catalogue									
(MOPAC)									
Smart phone	67	54	35	16	11				
technology	(36.6	(29.5	(19.1	(8.7%	(6%)	18			Accept
enhances resource	%)	%)	%)	)	(0,0)	3	3.8	1.193	ed
sharing among							2	1.175	100
libraries									
Smart phone is used	65	53	42	15	8				
in the provision of	(35.5	(29.0	(23.0	(8.2%	(4.4%	18			Accept
Current Awareness	%)	%)	%)	)	)	3	3.8	1.133	ed
Services (CAS) to					,		3	1.122	
library users									
Smart phone is used	45	62	47	17	12				
in the provision of	(24.6	(33.9	(25.7	(9.3%	(6.6%	18			Accept
Selective	%)	%)	%)	)	)	3	3.6	1 1 10	ed
Dissemination of							1	1.148	
Information (SDI)									
to patrons	50	20							
It enables provision	50	38	46	27	22				
of Quick Response	(27.3	(20.8	(25.1	(14.8	(12.0	18	3.3	1 2/13	Accept
Code (QR) services in the library	%)	%)	%)	%)	%)	3	7	1.343	ed
Information literacy	64	67	25						
services is easily	(35.0	(36.6	37	8	7				Accept
done with smart	%)	%)	(20.2 %)	(4.4%	(3.8%	18	3.9	1.036	ed
phone			70)	)	)	3	5		-
Smart phone is used	51	42	42	25	23		2.1	1.354	
	1 NLA Kaduna	State Cl		THE RESIDENCE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE OW	43 1		3.4	1.554	

to provide library	(27.9 %)	(23%)	(23%)	(13.7 %)	(12.6 %)	18	0		Accept
guides and tours and access to library maps Use of social media platforms (facebook, twitter, WhatsApp, wikis, blogs etc) through smart phone simplify library services	95 (51.9 %)	62 (33.9 %)	11 (6%)	7 (3.8%)	8 (4.4% )	18 3	4.2	1.034	Accept

Source: Field Survey (2020)

From table 3 the highest mean score was discovered from the use of social media platforms through smart phone make library services to be simple with mean score of 4.25 (accepted). This shows that respondents use smart phone to share information within and outside the university and university library environment. The lowest was discovered from the items which stated those smart phones are used in circulation services (loan and book reservation) with mean score of 2.75 being rejected. However, it has shown the university libraries in North-West Nigeria are yet to embrace yet electronic library services despite the ICT revolution in every facet of human life

The response indicated that there is low awareness that circulation Services are offered with the use of smart phone (loan, and book reservation) respectively. This could be due to the fact that, many services rendered in circulation are no longer relevant to the 21st century users of library, with the proliferation of services like Quick Response Code, Mobile Online Public access Catalogue, (MOPAC), Selective Dissemination of Information (SDI) among others.

These findings are in line with the findings of Gaffar, et al (2019) who conducted a study on awareness and access to mobile applications in academic library. The study employs survey research method; from the study, it enumerates that mobile application and its functionality significantly enhance the use of library resources and services more effectively and efficiently.

The findings stated that smart phone provides a platform to use various mobile applications (apps) and features for easy and comfortable access to the user worldwide. It also shows that libraries are also gradually becoming more dependents on the database and related library software for mobile to access digital contents. In this context, libraries are also developing various mobile applications for the better use and dissemination of library resources and services to its users through smart phone.

Perception of Librarians on the use of smart for information service delivery

rarians on the use of smart for information service delivery

Table 3: Perc Statement	SA SA	_ibrarians o	D D	SD	UD	N	Mean	Standard Deviation	Decision
believe using smart	140 (76.5%)	40 (21.9%)	0 (0%)	3 (1.6%)	0 (0%)	183			Accepted
phone lechnology will improve my work							4.73	.544	Assented
Using smart ohone will mprove the ibrary	109 (59.6%)	55 (30.1%)	7 (3.8%)	12 (6.6%)	0 (0%)	183	4.43	.848	Accepted
efficiency			Conf	erence Book of P	roceedings		10	08	

					8	183			Accepted
The use of	79	77	19	0	(4.4%)	102			picd
smart phone	(43.2%)	(42.1%)	(10.4%)	(0%)	(4.470)				
technology	,								
will							4.20	.946	
improve							co-but		
access to the	1 1								
library									
services									
offered						102			Accepted
I like to	96	76	7	2	2	183			Procepted
experiment		(41.5%)	(3.8%)	(1.1%)	(1.1%)				
with new							4.43	.722	
ICT to							4.43	o I has has	
provide									
library									-
services						102			Accepted
I believe	87	64	27	2	3	183			1 receptor
using smart	(47.5%)	(35%)	(14.8%)	(1.1%)	(1.6%)				
phone									
technology							4.26	.867	
will ensure							4.20	.007	
maximum									
use of									
library									
resources	122	43	15	2	1	183			Accepted
Using smart	(66.7%)		(8.2%)	(1.1%)	(0.5%)				
phone technology	(00.770)	(23.0.0)							
will help in							1 55	.739	
building					STATE OF THE PARTY		4.55	.137	
user-									
librarian									
relationships			20	1.4		100			Accepted
The use of	77	61	30	14	(0.50()	183			Accepted
smart phone	(42.1%)	(33.3%)	(10.470)	(7.7%)	(0.5%)				
would									
provide									
more							4.09	.968	
appropriate and reliable									
information									
tools to									
users									Accepted
I believe	89	68	(10.0%)	6	0	183			Accept
using smart	(48.6%)	(37.2%)	(10.9%)	(3.3%)	(0%)				
phone for									
information							4.31	.796	
service would be									
faster and									
more									_
-		a att a Mandagan Co							

89 (48.6%)	84 (45.9%)	5 (2.7%)	4 (2.2%)	1 (0.5%)	183			Accepted
						4.40	.703	
81 (44.3%)	63 (34.4%)	20 (10.9%)	11 (6%)	8 (4.4%)	183	4.08	1.089	Accepted
	(48.6%)	(48.6%) (45.9%) 81 63	(48.6%) (45.9%) (2.7%)	(48.6%) (45.9%) (2.7%) (2.2%) 81 63 20 11	(48.6%) (45.9%) (2.7%) (2.2%) (0.5%) 81 63 20 11 8	(48.6%)     (45.9%)     (2.7%)     (2.2%)     (0.5%)       81     63     20     11     8     183	(48.6%) (45.9%) (2.7%) (2.2%) (0.5%) 4.40  81 63 20 11 8 183 (44.3%) (34.4%) (10.9%) (6%) (4.4%)	(48.6%) (45.9%) (2.7%) (2.2%) (0.5%)  4.40 .703  81 63 20 11 8

Source: Field Survey (2020)

Table 4 showed respondents view on the perception of librarians on use of smart phone for information service delivery in university libraries North Western Nigeria. The result indicated that majority of the respondents believe that using smart phone technologies will improve staff work, thus with the highest mean score of 4.73 and .554 SD. The result showed that smart phone technology will improve staff work.

This by implication means that librarians believe using smart phone will improve staff work in the university libraries. This is because, smart phone technologies are among the latest ICTs that libraries are using all over to offer services and resources such as instant messaging, mobile catalogs, mobile collection, incorporating Web 2.0 tools for communication hence facilitating access beyond the library.

The study revealed that librarians expressed willingness, s and readiness to have such facility in their libraries. The study corroborates the findings of Osuige, et al (2014) assessed the perception of 40 library professionals in two public libraries in Nigeria toward innovative use of Short Messaging Services (SMS). The result of their study showed that the librarians' perception of services to be rendered included reference inquiries and notification services; they viewed it as advantageous towards library service provision. They opined further that text messaging services via mobile technology would be beneficial to libraries and their patrons.

Readiness of university libraries to use smart phone technology for information service delivery

Table 4:

Readiness of university libraries to use smart phone technology for information

	0	9 9	*
serv	1ce	del	ivery

	service del	ivery				-			
STATEMEN T	SA	A	D	SD	UD	I	N Mea n	Standa d Deviation	n Decisio
The information technology infrastructure (hardware) in	83 (45.4%)	78 (42.6%)	16 (8.7%)	4 (2.2%)	2 (1.1%)	) 3			Accepte d
the library can satisfy the need for mobile library services like internet							4.29	.804	
connectivity, wireless and mobile devices Are there	40								
available software to provide information	48 (26.2%)	72 (39.3%)	52 (28.4% )	5 (2.7%)	6 (3.3%)	18 3			Accepte d
services like mobile windows, websites and MOPAC							3.83	.962	
Library has skilled human resources to use smart phone for	54 (29.5%)	90 (49.2%)	29 (15.8% )	10 (5.5%)	0 (0%)	18 3	4.03	.822	Accepte d
information services The management is ready to	22 (12%)	51 (27.9%)	74 (40.4%	18 (9.8%)	18 (9.8%)	18			Accepte
invest funds in smart phone for the provision of better library services							3.22	1.099	
The management	24 (13.1%)	41 (22.4%)	76 (41.5%	18 (9.8%)	24 (13.1%	18	3.13	1.168 A	ccepte

is willing to take the risk involved in mobile library services			)		)				
Library stake	24	88	47	12	12	18			Accepte
holders are most likely to	(13.1%)	(48.1%)	(25.7%	(6.6%)	(6.6%)	3			d
be interested in adopting smart phone technology			,				3.55	1.020	
There is	59	73	39	7	5	18			Accepte
requisite IT skills to	(32.2%)	(39.9%)	(21.3%	(3.8%)	(2.7%)	3			d
provide services via smart phone technologies							3.95	.968	
Library has	51	67	29	21	15	18			Accepte
the preparation to develop and support a	(27.9%)	(36.6%)	(15.8%	(11.5%	(8.2%)	3			d
policy for the implementatio					#100 to		3.64	1.231	
n of smart phone based	Complement								
library								3 444000	
services		- 0							

Source: Field Survey (2020)

Table 5 shows respondents' view on the readiness of university libraries in North-West Nigeria to use smart phone for information service delivery. The results indicated that majority of the respondents agreed with the statement that the information technology infrastructure (Internet connectivity bandwidth, wireless infrastructure, mobile devices etc) in university libraries can satisfy the need for mobile library services, which attracted 4.29 mean score.

This by implication means that the information technology infrastructure (hardware) in the library can satisfy the need for mobile library services in the universities of the North-West Nigeria. The mean 4.29 SD .804 implies that there is high acceptance of the fact that the information technology infrastructure in the library can satisfy the need for mobile library services in universities in North Western part of Nigeria. This implies the acceptances of the statement that the information technology infrastructure (hardware) in the library can satisfy the need for mobile library services. The findings of this study however, contradicts the study of Ifeyinwa et al (2017) who conducted similar study on readiness of librarians in public libraries towards integration of social media tools in library services delivery in South-East Nigeria. The study is designed to x-ray the level of preparedness of librarians in Nigerian Public libraries towards integrating social media to the

Provision of library and information services (LIS). The survey research method was adopted using public libraries in south-east geo-political zone of Nigeria. The population of study comprises of core librarians working in the various public libraries in the south-east geo-political zone of Nigeria. It was revealed that the level of readiness among librarians in public libraries towards integrating social media to library service delivery is very low.

Paucity of funds, indifferent attitude of public libraries in public libraries are the major const. Paucity of funds, indifferent attitude of public horary policy, low level of ICT literacy among librarians in public libraries are the major constraints to effective integration of social media. This study has not only provided empirical evidences on the readiness of librarians in public libraries towards integrating social media tools to library and information services but also recommends ways for successful integration of social media into the **Summary of Findings** 

There is high level of awareness by libraries and librarians on the use of smart phones for information service delivery in University libraries in North-West Nigeria. ii

Librarians believe that using smart phone technology will improve staff work in university

That information technology infrastructure (hardware: internet connectivity bandwidth, wireless infrastructure, mobile devices etc) in university libraries can satisfy the need for Conclusion

The proliferation of smart phone technology has greatly contributed to the way information is provided. Many university libraries are taking advantage of what these technologies present, and University libraries in North-West Nigeria will have no option other than to embrace this novelty so as to better provide enhanced information needs and services to their clienteles. The full potentials of these technologies has not yet been explored in Africa this is with the view expressed by Makori (2012) that IT infrastructure budget allocated to libraries and information centres in Africa is

# Recommendations

The management of university libraries in North-West Nigeria should:

Market the services of social media platforms to all users of university library.

Take a leading role in working with faculty to promote the development of mobile device enabled academic content. This should be done concurrently with negotiations with library vendors for e-resources to develop mobile databases and mobile websites

Improve the Internet connectivity around the university libraries by installing more wireless access points to solve challenges associated with limited Internet

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