INASP/KLISC

MONITORING AND EVALUATION OF ELECTRONIC RESOURCES IN ACADEMIC AND RESEARCH INSTITUTIONS IN KENYA APPENDICES

Appendix 1 Full report

Appendix 2 Online survey questionnaire

Appendix 3 Quotes and comments from service users

Appendix 4 Institutional visits: interview questionnaires

Appendix 5 Summary of interviews and observations

Appendix 6 Photographs of the peer review and visits

APPENDIX 1 FULL REPORT

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ACRONYMS AND ABBREVIATIONS

AGORA - Access to Global Online Research in Agriculture

AIM - African Index Medicus

AJOL- African Journals Online

AKU - Aga Khan University

EU - Egerton University

HINARI - Health InterNetwork Access to Research Initiative

ICIPE - International Centre of Insect Physiology and Ecology

INASP – International Network for the Availability of Scientific Publications

JKUAT - Jomo Kenyatta University of Agriculture and Technology

KABU - Kabarak University

KENET - Kenya Education Network Trust

KLISC - Kenya Libraries and Information Services Consortium

MEDLINE - Medical Literature Analysis and Retrieval System Online

MEERU - Monitoring and Evaluation of Electronic Resource Usage

M&E - Monitoring and Evaluation

OARE - Online Access to Research in the Environment

PERii – Programme for the Enhancement of Research Information

UoN - University of Nairobi

USIU - United States International University

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1.0 INTRODUCTION

The revolution of Information Communication and Technology has brought a great change in the way libraries are providing services. Libraries have continued to embrace these technologies vis-à-vis Internet thus seeing the introduction of electronic resources to the library collection and services. The availability of good internet connectivity is essential in the provision of electronic resources. Kenya has had internet since 1996 (Mutula, 2001) and over the years there has been great effort to improve connectivity such as the recent introduction of fibre optic cable in 2009. The need for good internet connectivity has also been supported by initiatives such as Kenya Education Network (KENET) whose aim is to enhance internet access for Kenya Universities (Odero-Musakali & Mutula, 2007).

With the advent of internet and subsequently an emergence of electronic resources, libraries have encountered a myriad of challenges ranging from collection management, cost of the resources, marketing of these resources, training users on how to use these resources among others. These are some of the challenges that saw libraries in Kenya come together in 2002 to discuss concerted efforts to overcome these challenges. In response to this, Kenya Libraries and Information Services Consortium (KLISC) was formed in 2003. Cost being a major challenge for sustainability of electronic information resources (e-resources) which continue to inflate every year, KLISC's main objective therefore was cost sharing and capacity building (Ouma, 2007). According to a survey carried out by (Ouma, 2007) KLISC has made great strides in alleviating these challenges and this has translated into better services offered by KLISC member libraries.

1.1 ELECTRONIC RESOURCES (E-RESOURCES) IN KENYA

There have been a number of e-resources initiatives available for Kenyans. Some have been free and others offered at subsidized costs through support from funders. Some of the initiatives that Kenyans have been able to exploit over the years include: HINARI, OARE, AGORA, AJOL, AIM, Medline, and PERii among others. It is known that donor funded projects could come to an end once the donors stop funding and therefore the consortium has been a very important model for sustainability of such resources.

1.2 THE STUDY

As earlier pointed out, the provision of e-resources does come with a lot of challenges. One way to identify these challenges and also identify ways to improve these services is through Monitoring and evaluation (M&E) (Rosenberg, 2008). M&E is an important tool for decision making and also for the purpose of evaluating the impact of these resources on user population. The advent of e-resources has also seen the need for libraries to re-strategize services such as training and marketing. Monitoring and evaluating the impact of such services on e-resources is therefore vital.

Three Monitoring and Evaluation of E-Resources and Usage (MEERU) workshops provided through the collaboration of KLISC and INASP: PERii have since been conducted in Kenya, and attended by nominees from different institutions countrywide. Though a few libraries have made an attempt to evaluate the utilisation of e-resources through in-house data from the reference desk and the publishers' statistics data, there has not been a single national survey

conducted to measure the use of electronic resources or asses factors hindering its usage. As a result very little if any, is known on usage, the users or factors influencing its usage

The focus for this study was agreed during the initial meeting of a KLISC and INASP: PERii collaborative M&E capacity enhancement project. Selected in order to address an evident lack of hard evidence, the project aimed to evaluate the extent of usage of electronic resources and the impact of marketing and training activities on the usage. The survey was also designed to give users the opportunity to give their perspectives on use of the resources and the challenges they encounter in doing so. The survey aimed at answering the following questions:

- 1. What is the extent of usage of e-resources?
- 2. What is the impact of training on the usage of e-resources?
- 3. What is the impact of marketing on the usage of e-resources?
- 4. What challenges do users encounter when using e-resources?

2.0 METHODOLOGY

2.1 SURVEY DESIGN

The study used a mixed method design to evaluate the access and use of electronic resources at academic and research libraries in Kenya. Open ended and structured questionnaires were used together with an interview schedule and observation.

2.2 POPULATION

7 KLISC member institutions were selected for this study carried out between November 2010 and February 2011. Table 1 provides a list of the institutions.

Table 1: Institutions that participated in the survey

NAME		
Aga Khan University	AKU	
Egerton University	EU	
Kabarak University	KABU	
International Centre of Insect Physiology and Ecology	ICIPE	
Jomo Kenyatta University of Agriculture and Technology	JKUAT	
University of Nairobi	UoN	
United States International University	USIU	

Management staff, Faculty, non-teaching staff, researchers, scientists, postgraduates and undergraduates students formed the target population. The study used a variety of tools including questionnaires (online), interviews and personal observation to collect both qualitative and quantitative data

2.3 SAMPLE SIZE

The survey adapted the purposive/convenience sampling method to select the respondents. Approximately a thousand emails were sent out via respective institution's broadcast mail list to all students and staff. Through purposive sampling technique one Librarian, 1 Administrator, 1 faculty, 1 staff and 10 students (postgraduate and undergraduates) were selected to be orally interviewed.

2.4 SURVEY INSTRUMENTS

An online questionnaire with both closed and open ended questions was used for data collection. An interview schedule for the administrator, librarian, faculty and staff and students was prepared.

Both research tools were aimed to collect data on;

- i. Resources used in the library
- ii. Access and awareness of the electronic resources
- iii. Frequency in use of the PERii resources
- iv. Training in use of resources

- v. Marketing and promotion and
- vi. Challenges and suggestions to enhance access and use of the e-resources

The survey was designed using Survey Monkey, an online survey tool. It was administered by sending emails to the respondents with an enclosed link to the online survey, posted on the Library's Social media channels and use of flyers.

2.5 DATA COLLECTION PROCEDURES

The survey used primary data collected from various categories of users via an online open and closed ended questionnaire and interview schedule. Through a link from the Survey Monkey online research tool, the questionnaire was emailed to the respondents and responses were automatically collected. Other selected participants were visited and interview conducted.

2.6 DATA ANALYSIS

Survey analysis was done using the online Survey Monkey research tool and Microsoft Excel. Results were downloaded and presented in bar graphs, tables and pie charts for easy interpretation

This report provides main findings from the survey.

3.0 FINDINGS AND DISCUSSIONS

3.1 **DEMOGRAPHICS**

The following institutions participated in this study:

Table 2: Number of participants for the online survey

Name	Sample size
AKU	59
EU	164
KABU	108
ICIPE	28
JKUAT	124
UoN	214
TOTAL	697

Table 3: Number of participants interviewed

Institution	Administrator	Library Administrator	Library Staff	Teaching Staff	Students	TOTAL
AKU	1	1	2	1	7	12
EU	1	1	3	10	10	25
KABU	1	1	4	1	15	22
ICIPE	1	1	3	1	3	9
JKUAT	1	1	3	3	10	18
UoN	0	1	3	1	7	12
USIU	1	1	3	1	7	13
	6	7	21	18	59	111

The following were the responses according to their categories:

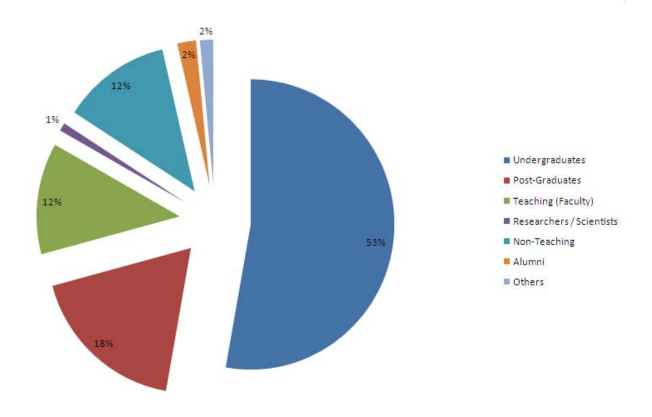


Figure 1: Response rate by category

The data here indicates that the majority of respondents were under-graduate students; probably because they form the majority population or they are easily available on campus as compared to the other groups.

3.2 FINDINGS ON THE EXTENT OF USAGE

The respondents were asked to choose their favorite resources from a choice of print and non print resources. Across the 6 institutions, print materials appeared to be very popular. These could be attributed to the problems highlighted later in the report with regard to access, facilities and skills.

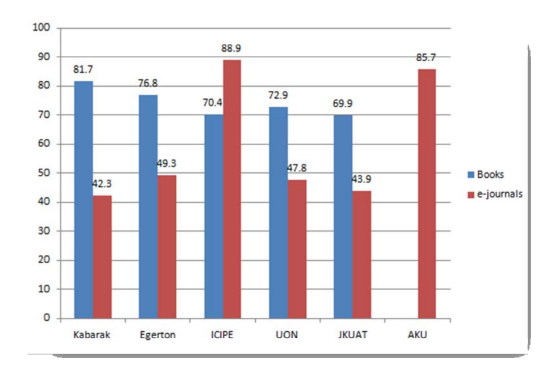


Figure 2: Comparing Books and e-Journals usage

Further investigation on electronic journals (e-journals) usage indicated that 84% of respondents have used them (see figure 5).

What does the popularity of books to e-resources suggest?

Having indicated that access to computers as a major hindrance to access to e-resources; it is no wonder that print books were popular. Electronic resources require ICT infrastructure which includes steady and reliable internet connectivity and computer terminals; which in this case were not put in place.

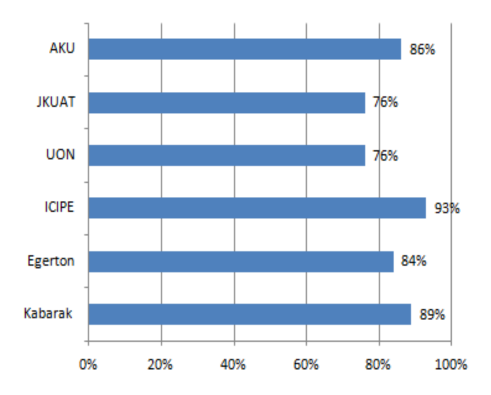


Figure 3: e-Journals usage

The survey revealed that even though some usage is recorded, most respondents were not aware of the full range of electronic resources offered in the institutions (18%). It identified a number of barriers to usage of electronic resources; 6 common reasons were highlighted for not using e-resources and are captured in the following graph.

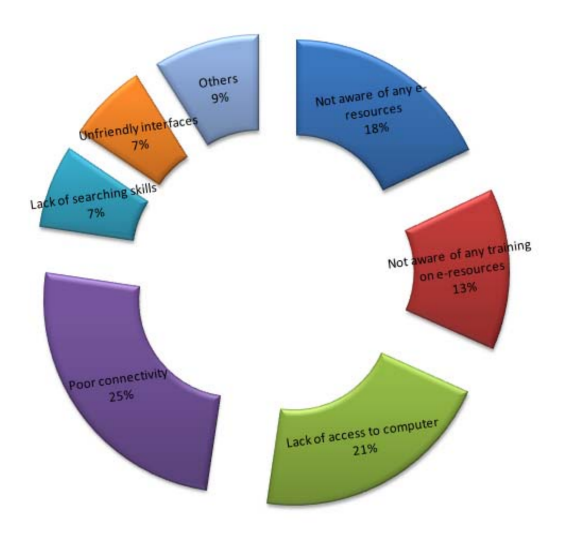


Figure 4: Common barriers to usage of e-resources

From the data, it appears that lack of access to computers workstation and poor connectivity are the most common hindrances to usage of e-resources. These seem to have played a great role in low usage of e-resources.

Although not analyzed to establish correlation in this study, from the feedback collected it is apparent that the level of institutional support invested in the library and the level of ICT services available varies considerably across the respondent institutions.

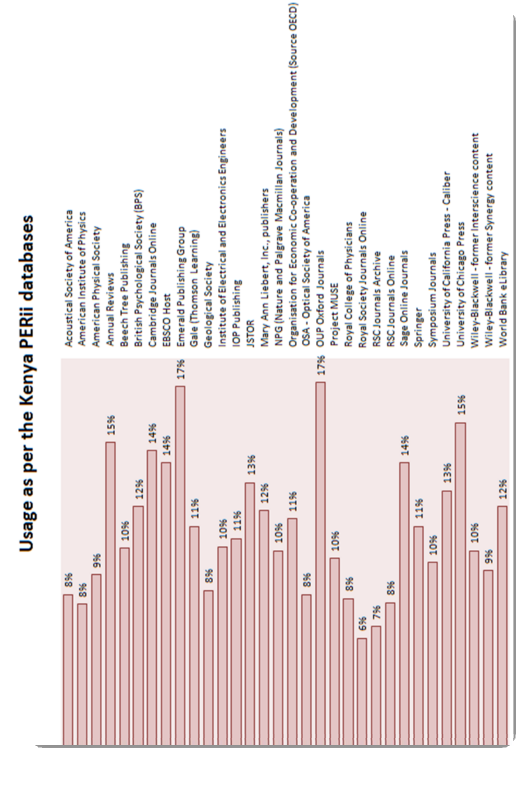


Figure 5: PERii Kenya databases usage by survey respondents

Oxford, JSTOR, Cambridge, Emerald appeared to record high usage (17%, 13%, 14% and 17% respectively), while specialized databases were least used and in some of the institutions never used. An interesting but predictable trend can be identified here, with the least used databases and or publishers being specialized databases. We can conclude majority of users at the level of respondents to be more interested in the generic (multi-disciplinary) database and for libraries to proportionally emphasize generic databases in their promotional activities'. This would however first require further analysis at an institutional level as majority of respondents not yet studying at a post doctoral level of specialization and focus of the individual institutions not linked to this study.

3.3 FINDINGS ON HOW TRAINING IMPACTS ON USAGE OF E-RESOURCES

The researcher sought to know if the respondents have ever been trained on use of electronic resources. Searching skills are vital for effective use to be registered; 55% indicated they had received training, while 73% who had not been trained cited lack of awareness as the prime reason as to why they have never attended to any training programmes. Others reasons given for not being trained includes:

- No trained personnel in my opinion, lectures aren't committed
- Got a good background in access and use of electronic resources
- Have not been given the opportunity
- The e-resource could not be accessed through the egernet (intranet)
- Not in our curriculum, not aware of training sessions, it is not incorporated in our course
- Training not available
- Self learning
- Lack of advertisement
- Already familiar with use
- Not informed on availability of resources
- When and where are these trainings done?
- Interested but I have never been given the opportunity
- Self trained
- Didn't know where to get the training
- This is very basic knowledge from where I come from
- I'm fairly competent
- My class was not interested, though I was
- No one ever announced such a training
- "Sijapata nafasi ya kwenda to the library (I haven't gotten time to visit the library) to get informed about the electronic resources available"
- Taught myself
- Should be mandatory to new students
- Our entire class of MBA evening class was never informed
- Resources self explanatory on the website
- Attended similar training elsewhere

Majority of the respondents (66%) alluded that training had enhanced their access and retrieval skills, were thus able to do it with much ease. 45% thinks that as a result of trainings their

academic outputs have greatly improved. Electronic resources training has also facilitated better referencing skills according to 42% of the respondents.

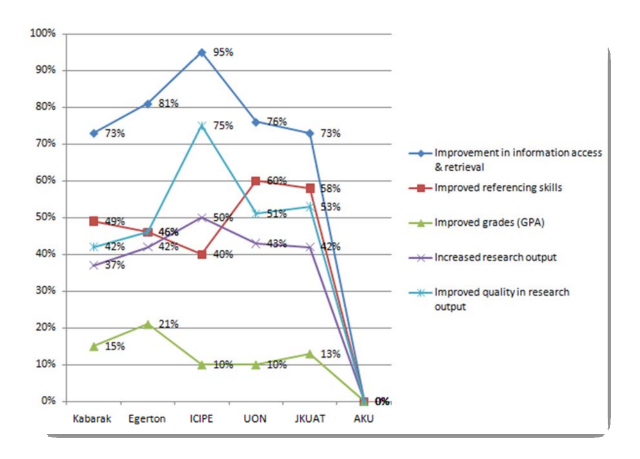


Figure 6: The training impacts on usage of e-resources

It is interesting to note that when the respondents were asked which mode of training was most effective, a majority rated trainings by librarians very highly.

Can this tell of the level of confidence library users have on the librarians?

The data suggests "yes". This is evident form the following comments from respondents:

"Improved my ability to network with professional colleagues"

"Able to assisting users"

"Led to efficiency in my work performance"

Holistic training programme depends on other factors like content, searching skills, citation and referencing, facilitation, facilities and schedules. Interestingly enough, the respondents were much concerned with availability of facilities when asked what areas they would want improved or initiated than even the content or schedules, a 52% response attest to this. The other concern was the levels of searching skills. 47% indicate the need for such skills to be imparted.

Does it mean that formalized training sessions should be put in place to enhance the use of electronic resources?

The data suggests 'yes". The analysis suggested that regular trainings need be introduced and if possible have Information literacy entrenched in the curriculum. The respondents showed confidence in the librarians' training; thus they (librarians') needs to put more effort towards this end. During our interviews with the respondents, they (students) showed keen interest to attending the next training session organized.

This clearly indicates that training activities must form part and parcel of the service in order to make it more effective as opposed to reactive approaches taken by most libraries.

3.4 FINDINGS ON HOW MARKETING AFFECTS USAGE

The findings revealed that most respondents found out about e-resources from the traditional orientation sessions held for new members to the institution. Some respondents indicated that were hearing of the electronic resources for the first time through the survey, some learned from colleagues, a few from the library web portal/web site, during orientation, from library notices through seminars, word of mouth, from university Open days and exhibitions.

The respondents were asked to suggest ways to improve the marketing of electronic resources. A significant number of respondents were concerned about the inadequate marketing (awareness) aspect; while others believed the answer is in provision of more trainings.

Respondents acknowledged the need for more promotion of e-resources as evident from the number of responses. They suggest the following as ways to improve in marketing:

- Involvement of all stakeholders
- Improve on orientation
- Online advertising/ promotion
- More awareness creation in all university campuses
- Being proactive
- Motivation of marketers
- Liaison with IT department and management for provision of the access point of the electric resources, i.e. computers, internet and intranet

3.5 CHALLENGES EXPERIENCED IN ACCESSING E-RESOURCES

These are some of the significant challenges experienced by the users:

- Inadequate computer in the library
- Poor internet connectivity
- Delays in downloading information
- Poor lighting (ergonomics)
- Lack of support facilities, e.g. printers, limited access rights to some articles
- Lack of skills / training
- Portal not readily accessible. By the way, how do you get to the portal??
- Bulletins and brochures are only available if one physically frequents the library lots of information
- Doesn't get through

- Brochures and bulletin require time to read. Time is a scarce resource in the hectic schedule of a doctor
- Resident (no off campus access)
- I could be wrong but I think access to the Library portal is via HN intranet, which limits accessibility
- The library portal is difficult to find the items you want not user friendly
- I have never received any email stating the updates of library, apart from this one today
- Not aware that there was training available
- Never had any Emails concerning availability and use of facility
- Have not received/seen any other than one bulletin
- We rarely get any bulletins or brochures, please send them via email
- Not readily available
- There should be an orientation lecture to all the new students admitted ...
- It's hard to get what you want on the portal and the links
- Be more interactive and occasionally enquire from users what problems they encounter and find out who requires further assistance or training
- Access to rights protected journals and back-files
- Referencing tools
- Access to compendiums

In summary the major issues highlighted by the respondents are lack of awareness, poor internet speeds, poor and or inadequate searching skills, inadequate facilities (computer workstations), power surges and off-campus access. Data also provides

4.0 CONCLUSION AND RECOMMENDATIONS

4.1 CONCLUSION

This report will surely make a big difference now and onwards on the Library's monitoring and evaluation programme. It is the first comprehensive report on usage and access to be undertaken since the library started subscribing via PERii for electronic resources. It is evident that usage is enhanced where awareness levels are high, in this case; data has suggested that the Library needs to do more marketing and or improve its marketing strategies so as to be able to reach out to all its clientele.

The study has shown that training programmes currently in place may not be adequate. Orientation sessions done at the beginning of the semester may not be enough and a great deal of the respondents seems to suggest scheduled, regular trainings be organized.

Despite the need for more online resources the need for the library as a space is still appreciated as users requested for more computers and also more quiet reading space, the data affirms so with a sizeable number picking the Library as the site of choice for access; while some indicated the librarian as the most trusted source of training.

Though there have been notable initiatives to improve internet connectivity in Kenya, the survey shows that connectivity still remains the major challenge. This calls for concerted effort from all stakeholders and policy makers to work towards improving connectivity and the necessary infrastructure.

4.2 **RECOMMENDATIONS**

In view of this study, the following recommendations are suggested for efficient utilization of electronic resources:

- There is need to design effective marketing and promotion strategies, that should be regular and scheduled to take care of all the target groups
- There is need to design and implement a structured Information literacy programme that targets various user groups that can be integrated in the university curriculum
- Efforts be made towards upgrading and increasing the existing infrastructure (computers, internet bandwidth and skilled staff) for better connectivity
- Concerted efforts be made towards developing and or adopting a federated search application that will enhance searching for the novices to experts
- A sustainable system of monitoring and evaluation be devised so as to make this a day to day work rather than a one off activity. Regular monitoring and evaluation should be

- conducted to establish the effectiveness of the electronic resources in meeting user needs and satisfaction
- Increase awareness levels by working with all stakeholders to maximize the usage of these resources
- Increase the number of computer in library and departments to facilitate access to electronic resources.

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APPENDIX 2 ONLINE SURVEY QUESTIONNAIRE 1. Data on library use Thank you for choosing to complete this short questionnaire. The feedback you provide will help us in identifying how we can best support you the user of our library services. 1. Please choose from the following categories to describe your group? Research Scientist Non Teaching Staff Postgraduate student Teaching Staff Undergraduate student) Alumni Other (please specify) 2. What is your field of interest / Research areas Earth & Environment Agriculture, Aquaculture & Food Medicine Science Nursing, Dentistry & Health care Humanities Architecture & Planning Law & Criminology Physical Sciences & Engineering Art & Applied Arts Social & Behavioral Sciences Life Sciences Business, Economics, Finance & Mathematics & Statistics Veterinary Medicine Accounting Computer Science & Information Technology Other (please specify) * 3. How often do you use the library? O Daily () Weekly () Monthly () Infrequently () Never 2. RESOURCES USED 1. Which library resources do you use? Print books Print journals Electronic books Audiovisual materials Electronic journals Other (please specify) * 2. Do you use electronic resources? O No () Yes

3. ACCESS and AWARNESS

Office PCs	1. From which location d	o you access electronic reso	ources?
Campus Wifi (Wireless) Other (please specify) 2. If you are not using any of the above resources, please state the reasons. Not aware Poor connectivity Unfriendly interfaces Lack of access to computer Lack of searching skills Other (please specify)	Office PCs	Library PCs	Mobile Phone
Other (please specify) 2. If you are not using any of the above resources, please state the reasons. Not aware Poor connectivity Unfriendly interfaces Lack of access to computer Lack of searching skills Other (please specify)	Computer Labs	Cybercafe'	
2. If you are not using any of the above resources, please state the reasons. Not aware Poor connectivity Unfriendly interfaces Lack of access to computer Lack of searching skills Other (please specify)	Home	Campus Wifi (Wireless)	
Not aware Poor connectivity Unfriendly interfaces Lack of access to computer Lack of searching skills Other (please specify)	Other (please specify)		
Not aware Poor connectivity Unfriendly interfaces Lack of access to computer Lack of searching skills Other (please specify)			
Lack of access to computer Lack of searching skills Other (please specify)	2. If you are not using an	y of the above resources, ple	ease state the reasons.
Other (please specify)	Not aware	Poor connectivity	Unfriendly interfaces
	Lack of access to computer	Lack of searching skills	
ELECTRONIC RESOURCES - DataBases	Other (please specify)		
ELECTRONIC RESOURCES - DataBases			
	ELECTRONIC RESOUR	RCES - DataBases	

	Daily	Weekly	Fortnightly	Monthly	Never
Acoustical Society of America	0	0	\circ	0	0
American Institute of Physics	\circ	0	0	0	0
American Physical Society	\circ	0	0	0	\bigcirc
Annual Reviews	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
Beech Tree Publishing	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
British Psychological Society (BPS)	Ŏ	Ŏ	ŏ	Ŏ	Ŏ
Cambridge University Press - Cambridge Journals Online	0	0	0	0	0
EBSCO Host	\circ	0	0	0	\circ
Emerald Publishing Group Limited	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
Gale (Thomson Learning)- Academic ASAP and Health & Wellness	0	0	0	0	0
Geological Society	\bigcirc	\circ	0	\circ	\bigcirc
Institute of Electrical and	Ŏ	Ŏ	Ŏ	Ŏ	$\tilde{\bigcirc}$
Electronics Engineers	0	0	0	0	0
IOP Publishing	Ŏ	Ö	Ŏ	Ŏ	Ŏ
JSTOR	Ŏ	Ö	O	O	Ŏ
Mary Ann Liebert, Inc., publishers	0	0	O	0	0
NPG (Nature and Palgrave Macmillan Journals)(as subscribed)	0	0	0	0	0
Organisation for Economic Co-operation and Development Source OECD	0	0	0	0	0
OSA - Optical Society of America	0	0	0	0	0
Oxford University Press - Oxford Journals	0	0	0	0	0
Project MUSE	\bigcirc	\circ	\circ	\circ	\bigcirc
Royal College of Physicians	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
Royal Society - Royal Society Journals Online	0	0	0	0	0
Royal Society for Chemistry - RSC Journals Archive	0	0	\circ	0	0
Royal Society for Chemistry - RSC Journals Online	0	0	0	0	0
Sage Online Journals	0	0	0	0	0
Springer	0	Ō	Ō	0	Ō
Symposium Journals	Ō	Ō	Ō	Ō	Ŏ
University of California Press - Caliber	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
University of Chicago Press	0	0	0	0	0
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Interscience content Wiley-Blackwell - former Synergy content		•		
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	0	O	0	O
World Bank eLibrary	\circ	\circ	\circ	\circ
Other (please specify)				
2. Have you ever bee	en trained on the acce	ess and use of elec	tronic resource	es?
,				
Yes		No		
O 165		O 1		
E-RESOURCES - n	ot trained			
	MONTH OF THE CONTROL			
1. If not trained on us	se of electronic resou	rces, please give r	easons	
Not aware	Semester sc	hedule	Not interested	
	O			
Other (please specify)				
TRAINING				
1. If yes, what was th	e mode of training an	id how would you r	ate this trainin	g?
	excellent	satisfactory		poor
Lectures	excellent	satisfactory		poor
	excellent	satisfactory		poor
Lectures	excellent	satisfactory O		O O
Lectures Class reps	excellent O O	satisfactory O		O O
Lectures Class reps Workshops Through the Librarian Self learning modules	excellent O O O O	satisfactory O O O		O O O
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Lectures Class reps Workshops Through the Librarian Self learning modules (Online Tutorials) Demonstrations Other Please specify what "other repre	0000000	000000	ctronic resourc	000000
Lectures Class reps Workshops Through the Librarian Self learning modules (Online Tutorials) Demonstrations Other Please specify what "other repre	O O O O O Sents	000000	ctronic resourc	000000

4. What areas would you	u like improved or emph	asized?	
-Content	-Facilitation	F	Regular training
-Searching skills	-Available Facilities		Flexible scheduling
-Citation & Referencing	-General Organisation	 [arget group
Other (places appoint)	_	_	
Other (please specify)			
L.			
5. What areas would you	u like introduced or initia	ted?	
	20		
Marketing and promo	tion		
1000 S			
1. How did you learn ab	out the electronic resou	rces and how wo	ould you rate
effectiveness?			-
	Very effective	Effective	Least effective
Orientation	0	0	0
Library	Ŏ	Ŏ	Ŏ
instruction/Workshops/Seminars	0	0	0
Posters/ brochures	Ö	Ö	Ŏ
Library portal	Q	O	Q
Exhibitions	Q	Q	Q
Tutors/professors	O	Ō	Q
From a friend/ colleague	0	0	0
Emails	\circ	\circ	\circ
Other (please specify)			
Cycl Pl work			
2 Suggest ways on hou	we can improve the ma	rkating of alastr	onio rocouroos
2. Suggest ways on nov	we can improve the ma	rketing of electro	onic resources.
3. This data is for our re	cords and names will no	t be shared publ	icly.
Institution:			
Library:			
Your name (optional)			
Email Address(optional):			
	ADTICIDATION		
THANK YOU FOR YOUR TIME AND D			
THANK YOU FOR YOUR TIME AND PA	ARTICIFATION.		

APPENDIX 3 QUOTES AND COMMENTS FROM SERVICE USERS

Table 1:

Respondents who indicated poor for any of the marketing tools were asked to give reasons. The following reasons were provided:

- Portal not readily accessible. By the way, how do you get to the portal??
- Bulletins and brochures are only available if one physically frequents the library lots of information doesn't get through
- Brochures and bulletin require time to read. Time is a scarce resource in the hectic schedule of a doctor resident.
- The library portal is difficult to find the items you want not user friendly, not accessible off campus
- I have never received any email stating the updates of library, apart from this one today
- Not aware that there was training available
- Never had any Emails concerning availability and use of facility
- Have not received/seen any other than one bulletin
- We rarely get any bulletins or brochures, please send them via email
- There should be an orientation lecture to all the new students
- Be more interactive and occasionally enquire from users what problems they encounter and find out who
 requires
- Further assistance or training

Table 2:

Besides lack of awareness, no computers or poor connectivity, other reasons given for not using e-resources included:

- Require passwords that we do not have to
- Accesses to Wiley Interscience and Springer articles are via HINARI since the two former require membership fee I think. The other 'nevers' are simply because I am totally unaware of the resource

Table 3:

The respondents indicated the following problems on accessing online resources/databases:

- Some require subscription
- Occasionally there is no access probably due to poor internet connectivity or issue of subscription
- Password required
- Denied access especially Springer
- Not able to access some articles because the journals are unavailable on Hinari or if they are, they require
 payment
- Link to Hinari is sometimes erratic. If you want to get online journals from other sources the websites are blocked by the hospitals firewall.
- Not able to access a lot of the surgery and critical care journals that I need.
- Lack of access to computers(not enough), do not know how to use them, username and password d unable to access, not easy to open
- A few weeks back, Hinari was not accessible but its good now.
- There are no instructors available always

Lack of adequate experience on how to search

APPENDIX 4 INSTITUTIONAL VISITS-INTERVIEW QUESTIONNAIRES

Teaching staff

- 1) What is your field of interest / research areas?
- 2) Which library resources do you use?
- 3) Do you use electronic resources?
- 4) If No, please state the reasons
- 5) If yes, from which location do you access electronic resources?
- 6) Have you had training on use of electronic resources?
- 7) If trained, how has it impacted on your teaching and research activities?
- 8) What are the major challenges you have experienced in accessing or using the Library's Electronic Resources?

Students

- 1) What is your field of interest / Research areas?
- 2) Which library resources do you use?
- 3) Do you use electronic resources?
- 4) If No, please state the reasons
- 5) If yes, from which location do you access electronic resources?
- 6) Have you had training on use of electronic resources?
- 7) If trained, how has it impacted on your learning and research activities?
- 8) What are the major challenges you experience in accessing or using the Library's Electronic Resources?

Administrators

- 1) What percentage of the budget is allocated to the Library?
- 2) Has Library Information Literacy been entrenched in the curriculum?
- 3) What is the role of management (administration) in supporting Information Literacy programmes?
- 4) How would you rate the IT infrastructure in your organization/institution (Poor Fair Good Excellent)
- 5) (Based on the answer above) Kindly explain what your administration is doing to sustain and enhance it?

Library Administration

- 1) Do you have any training programmes on access to e-resources?
- 2) What strategies are in place to promote e-resources?
- 3) How would you rate the IT infrastructure in your organization/institution (Poor > Fair > Good > Excellent)
- 4) (Based on the answer above) Kindly explain what you are doing to sustain and enhance it?
- 5) What efforts have you put in place to enhance Library staff ICT skills?

Library Staff

- 1) Are you aware of e-resources?
- 2) Are you aware of any training programmes of Library Electronic resources? (ask if they were for the students or staff)
- 3) Do you participate in the training programmes

APPENDIX 5 SUMMARY INTERVIEWS AND OBSERVATIONS

Teaching staff

QUESTIONS	D	E	F	G
What is your field of interest / Research areas?	Engineering	N/A	Seed science Physics Education Natural resources Language, Literature & Linguistics Ecology and management of arid areas	Computer Science Small Business management Education Management
Which library resources do you use?	Books, journals (print)		Books Print journals Electronic journals CD-ROM Newspapers Conference proceedings	Online journals, books, newspapers and internet
Do you use electronic resources?	Not yet			Yes
If No, please state the reasons	Never took the initiative to learn		Not aware of training sessions Lack of time Busy Schedule of work	Some are never accessible beyond the office
If yes, from which location do you access electronic resources?	N/A		Library Resource centre Computer lab Faculty computer labs Personal laptops (LAN enabled) Cyber cafe	Office PCs & at Home
Have you had training on use of electronic resources?	Not yet		Yes No	One on one training
If trained how has it impacted on your teaching and research activities?	Able to conduct online searches with minimum assistance Improve research outputs Supplement lecture notes		I am able to prepare timely work plans, notes. Access to current and reliable literature related to my area I am able to	Able to conduct online searches with minimum assistance Improve research outputs Supplement lecture notes Assist in my

		effectively prepare reading lists for students The resources boost content capacity and ability to teach well	dissertation preparation
What are the major challenges you have experienced in accessing or using the Library's Electronic Resources?	ICT skills	Limited capacity of access Most offices are not connected to the internet Access is limited to only areas subscribed to not other areas. For example areas on seed science not well covered. Unable to print online resources neither can I order them from the publishers-subscription costs are too expensive.	Lack enough ICT skills to access e- resources Lack adequate time to search through the databases Some e-resources are not user friendly- have complicated user interfaces

Teaching Staff (continued)

Teaching Staff (continued)			
QUESTION	A	В	С
What is your field of interest/research areas?	Research professor Research area: Development	Research	Cognitive linguistics, language, culture, language and politics, technology and communications.
Which library resources do you use?	Mainly e-resources	Online	Electronic resources more than print resources
Do you use electronic resources?	Yes	Yes	Yes
If NO, please state the reasons.	N/A	N/A	N/A
If YES, from which location do you access electronic resources?	Office, Home	Office, library	From my laptop and modem
Have you had any training on use of electronic resources?	No	Yes, INASP training in 2006 HINARI training in ILRI	Yes – has participated in training as a champion in training in my faculty.
If trained, how has it impacted on your teaching and research activities?	N/A	Positive impact as I use electronic resources for all my work. I write proposals using electronic resources	Training makes research a pleasure. Improves lecturer's lives. Helps change the quality of education in universities
What are the major challenges you have experienced in accessing or using the library's electronic resources?	Core journals not available online Connectivity – slow internet	At times there is no internet connectivity Slow connectivity Technical issues with databases where one is unable to access	Viruses Slowness of internet. Some databases e.g. AJOL do not provide required articles. There is need for journals to provide Open Access to their articles like the Journal of Language, Technology and Entrepreneurship has done. Staff have not yet shifted from teaching to research.

Administrators

QUESTIONS	D	E	F	G
What percentage of the budget is allocated to the Library?	No formula on library budget allocation but E-journals and books are allocated approx on basis of a 2:1 ratio	Approx 1% of E budget	Approx 0.458% in relation to the total budget of the University.	2.52% for Books & e-Resources (ejournals & ebooks) 7.8% Total budget
Has Library Information Literacy been entrenched in the curriculum?	Not yet	Yes, for the last 2 yrs	Not yet	Not yet (but already drawn)
What is the role of management (administration) in supporting Information Literacy programmes?	Provide facilitation in terms of ;personnel, funds , equipment Enhance improvement of e-resources through discussions in senate meetings. Improve on the e-learning system of the university to provide access to multidiscipline subject areas. Enhance availability of e-resources	Provide facilitation to access to Information in terms of staffing and infrastructure	Management continuously ensures improvement of the program by providing guidance and resources towards the success of the program. Ensures that standards set in the academic division conform to world standards in the academic world.	Provide facilitation to access to Information in terms of staffing and infrastructure
How would you rate the IT infrastructure in your organization/institution (Poor – Fair – Good – Excellent)	Fair	Excellent (Very Good)	Good	Good
(Based on the answer above) Kindly explain what your administration is doing to sustain and enhance it?	Provide facilitation in terms of ;personnel, funds , equipment Enhance awareness through regular training to both students and staff Enhance improvement of e-resources through discussions in senate meetings. Improve on the e-learning system of the university to provide access to multidiscipline subject	Infrastructure is continuously improved on by the ICT department at a rate of 100% to facilitate regular communication and liaising with international bodies and partners in research work.	The management ensures that in every senate meeting the ICT department provides a serious summary on the updates undertaken to sustain infrastructure in the entire university system.	Improving ICT skills by allowing time off for its staff Improve on the electronic library facilities. Encourage use of ICT tools for teaching purposes and for students to be able to access material for revision purposes ICT to enhance on

	areas. Improve on the electronic library facilities. Encourage use of smart books for teaching purposes and for students to be able to access material for revision purposes Management Plan to increase budget on eresources ICT to enhance on connectivity- provide adequate computers, laptops provided through subsidy by		connectivity- provide adequate computers, laptops provided through subsidy by
	Safaricom 'booths'		
Others: Strategies of promotion	Exhibitions, open access w/shops Brochures Training using class reps & lectures Lobbying during orientation week Currently working on institutional repository policy	Enhance and improve on the marketing strategies to improve access	Posters, email list, intranet & extranet, adverts on each machine

Administrators (continued)

QUESTION	В	С
What percentage of the budget is allocated to the library?	9%	About 8- 10%
Has library information literacy been entrenched in the curriculum?	Part of general orientation	First Year Experience (FYE) teaches students how to survive in the university and within it they study I.L. They are also introduced to library resources during orientation. Lecturers are encouraged to send students to the library for instruction.
What is the role of management (administration) in supporting information literacy programmes?	Providing infrastructure, resources, manpower and training. Budgeting	During May/September, we have faculty development workshops for staff and the library has a session.

How would you rate the IT infrastructure in your organization/institution?	Good	Excellent. The institution has a budget for every employee to have a computer that is replaced after five years
(Based on the answer above) kindly explain what your administration is doing to sustain and enhance it.	Increase access points by providing wireless access. Providing the hardware	Budgeting for ICT materials. Policy to encourage use of ICT in teaching
Challenges	Lack of access to journals due to budget limitation.	
Additional Comments	Ability to share resources when institutions come together.	

Library Administration

QUESTIONS	D	E	F	G
Do you have any training	Payments done	New students are		No yet
programmes on access to e-	directly to KLISC	taken through		
resources?	for subscription	training and also		
	of e-resources	on request		
What strategies are in	Library	Posters,	Posters	Posters
place to promote e-	exhibitions- twice	brochures,	Liaise with deans	Library
resources?	a year	demonstration,	on new products	webpage/portal
	Conducted an	"walking the	available in the	Email alerts
	Open Access	talk", w/shops,	library through	Social media
	workshop in	Programme	selective	channels
	2010	Leaders	orientation.	Flyers
	Advertisement		Library webpage	Bookmarks
	on available e-		Continuous	
	resources		training	
	through the			
	University			
Have would you wate the IT	website Fair	Excellent	Good	Good
How would you rate the IT infrastructure in your	Full	Excellent	G000	Good
organization/institution				
(Poor > Fair > Good >				
Excellent)				
(Based on the answer	-Acquire	Increase	No policy on ICT	Add 10 computers
above) Kindly explain what	adequate	bandwidth, 4 year	relies on University	annually
you are doing to sustain	facilities; PCs,	hardware	plans	
and enhance it?	cabling etc	replacement		
	-Improve on the	policy, firewalls in		
	bandwidth	place &		
	-Recruit skilled	deployment of		
	and adequate	firewalls solutions		

QUESTIONS	D	E	F	G
	personnel.			
What efforts have you put in place to enhance Library staff ICT skills?	There are training programs for library staff and users (in-house) i.e. one to one or ad hoc basis, online tutorials Plans are underway for scheduled training programs Trainings are also subject based	IT skills enhancement – own initiative, in- house training	Majority of users have laptops so have wireless connection within a certain radius Staff strategy – learning as we go along	Training conducted for all staff by ICT & library staff Budget allocation for the same
Others (Challenges & Observation)		Most resources retrieved from the institution except the ones with passwords Library does not open on weekends. Suggestion: Licenses to access information from home		

Library Administration (continued)

Library Administration (con	inuea)		
QUESTION	A	В)	С
Do you have any training programmes on access to e-resources?	Yes	Yes	has a programme on training and a full time instructional librarian in addition to others. Trainings are done for different categories of users. For lecturers, we reach them by going to their offices, booking appointments with them.
What strategies are in place to promote e-resources?	Website, Help desk, Committees (support from Vice Chancellor)	Promotion during training. Posters Bulletin. B website Survey	Workshops/trainings Orientation programmes for new students and staff. Pamphlets and leaflets in strategic places in the library. Through the website, Emails "Campus this week" Programme. Talks – Freshman Experience
how would you rate the ICT infrastructure in your organization/institution?	Good	Good	Excellent – the infrastructure is good and caters for all categories of staff. The administration is also increasing the bandwidth.
(Based on the answer above) Kindly explain what you are doing to sustain and enhance it.	PCs life is 3 years so factored this in the budget. Order of 30 computers per year There is support from VC	Reviewing budget. Replacing old. Computers with new ones. Enhancing wireless access.	Training Increasing manpower.
What efforts have you put in place to enhance library staff ICT skills?	Workshops, Identify needs and train staff on areas such as digitization	Giving staff training opportunities both internally and externally. Attending workshops.	All staff employed in the library have to be ICT literate. A staff development policy is in place and staff are required to identify their weak areas. The institution will support their attendance of relevant courses in terms of funding and time off.
Challenges		PERI e- resources to be integrated in one interface to make search easier.	A lot of training and less usage. Some users have technophobia. Shortage of staff- instructional staff instructs as well as does other administrative duties

Library Staff

QUESTION			A		В			С
QUESTION	Ctaff 1	Ctaff 2	Staff 3	Ctaff 1	Staff 2	Staff 1	Ctaff 2	Staff
	Staff 1	Staff 2	stujj s	Staff 1	Slujj 2	Stujj 1	Staff 2	Stajj 3
Araway	Yes	Voc	Yes	Yes	Yes	Yes	Yes	Yes
Are you aware of e-	res	Yes	res	163	res	res	162	res
resources?								
	Vacaba	Vaa	Info was artis a	Vac	Vaathaus	Vaaa da	V	Vaa
Are you	Yes the	Yes	Information	Yes,	Yes there	Yes, we do	Yes, we	Yes,
aware of any	library is	informa	literacy for	Offers	are training	a lot of	have	they
training	running	tion	users. Staff are	trainin	programs	training	instruct	are
programmes	Informati	literacy classes	also trained	g for both	for faculty,	for	ion	availa
of library	On				staff and	students/s	progra	ble
electronic	literacy	offered		faculty and	students.	taff	mmes	for
resources?	program	by the		staff			for student	stude
(ask if they	mes for users	library. Also		stujj			s and	nts ,
were for students or	Training	orientat					s and staff to	facult y and
staff)	for staff	ion,					enable	staff
stajj)	is also	commu					them	stujj
	provided	nication					make	
	provided	skills					use of	
		taught					e-	
		in 1 st					resourc	
		year					es.	
		which						
		library						
		is						
		involved						
Do you	Yes	Yes	Yes. Provide	Yes	Yes	Yes	Yes	Yes
participate in			ongoing					
the training			training in the					
programmes			resource					
?			centre					
Challenges	Training	No of	Lack of skills	Inade	No of			
	50,000	comput	especially	quate	computers			
	students	er	distance	resour	verses no.			
	is a big	То	learner	ces.	of users not			
	challeng	reach	Limited access	Need	enough.			
	е	all users	to computer	up-to-	Slow			
	Difficult	is a	i.e. limit to 1	date	computers			
	to reach	challeng	hour in the	staff	Slow			
	students	е	resource	skills.	connectivity			
	who only		centre		Databases			
	attend		Connectivity –		not			
	evening		slow		sufficient.			
	classes		Need for		Poor turn-			
	Time is a		dedicated staff		up during			
	challeng		in the resource		training.			
	е		centre					
			Limited					
			number of PCs					

Library Staff (continued)

CUESTIONS		-	-	
QUESTIONS	D	E	F	G
Are you aware of		Yes	Aware of e-resources	Aware of e-resources
e-resources?				
Are you aware of		New students are	Aware of training	Aware of training
any training		taken through	programs	programs
programmes of		training and also		
Library Electronic		on request		
resources? (ask if				
they were for the				
students or staff)				
Do you		Have been taking	Participates	Participates
participate in the		users through		
training		training but need		
programmes		for more staff		
		training		
Others:	Most resources use	Searching skills	Challenges: time	Challenges: poor
(Challenges,	IP and cannot be	inadequate	factor (short),	search strategies, time
Observation)	accessed at home		reaching the	constraints, user
	Power blackouts	Suggestion:	community, staffing,	apathy
	No of computers few	Introduce ICT skills	no enough	Suggestion: search
		training	equipment, space,	strategy training,
		, .	Digitization, power	frequent training,
			fluctuations, no policy	More computers,
			on ICT relies on	upgrade bandwidth,
			University ICT plans &	upgrade skills, more
			operating systems	staff, expand resources
			keep changing very	stajj, expana resources
			fast	
			just	

Students (Any Level)

QUESTIONS	D	E	F	G
What is your field	Human resource 3	Biological	Guidance and counselling 1	Computer science
of interest /	(30%)	Control of	10%	Library Information
Research areas?	Entrepreneurship 1	Insect Pests	Agricultural Information &	Science
	(10%)	Field &	Communication	Commerce
	Economics 2	Horticultural	Management(AICM)	
	(20%)	crops	1 - 10%	
	Physics 2	Insect Pest	Geography 1 10%	
	(20%)	Management	Agriculture economics 2 -	
	Biomedical <u>2</u>	Malaria, vector	20%	
	(20%)	biology &	Food Science 2 - 20%	
	Total 10	Ecology		
Which library	books	Online journals,	Books, internet &	Online journals,
resources do you	e-journals	books,	newspapers	books, newspapers
use?	e-books	newspapers		and internet
		and internet		
Do you use	Books 10 - 100%	Yes, use e-	Yes aware	Yes – 3
electronic	Internet 10 - 100%	resources		No – 7
resources?	e-journals 2 - 20%	(100%)		
	e-books – 0 - 0%			
	CD-Roms – 5 - 59%			
	Majority said they do			
	not use			
If No, please state	Not aware of their	N/A	N/A	Not aware of their
the reasons	availability			availability
	Not familiar			Not familiar
	Not interested			Not interested
	Not sure how to			Not sure how to
	access			access
If Yes, from which	Library ICT section	Library PCs,	Library PC & cyber-café	Library PCs, Office
location do you	Computer lab	Office PC &	Library r C & cyber caje	PC & home
access electronic	Personal Laptops	home		r c a nome
resources?	Cyber cafes	nome		
	2,20, 00,03			
Have you had	No - 6	Yes – 2	No training on use of e-	Yes – 3
training on use of	Yes (During	No - 1	resources	No – 7
electronic	orientation) - 4			
resources?				
If trained how it	Complete	writing of high	Able to surf the internet	Easily access
has impacted on	assignments with	quality papers	Able to conduct online	information
your learning and	ease	& thesis	searches with minimum	quickly, more
research	Able to surf the	preparation	assistance	varied information
activities?	internet	accessing up-to	Supplement lecture notes	easier than before,
	Able to conduct online	date		searching quickly
	searches with	information,		
	minimum assistance	reduce time,		
	Supplement lecture	publish in high		
	notes	impact journals		

What are the	Lack enough ICT skills	Challenges:	Challenges: access	Challenges: access
major challenges	to access e-resources	unavailability of	problems, network issues &	restrictions, variety
you experience in	Lack adequate time to	some paper,	Power	of databases,
accessing or using	search through the	limited		navigation,
the Library's	databases	subscription,		bandwidth, annual
Electronic	Some e-resources are	password		registration (AJOL),
Resources?	not user friendly- have	problems,		searching skills
	complicated user	restricted		_
	interfaces	access by		
	Few computers	publishers,		
	connected to the	inaccessible		
	internet	internet during		
	Computers infected	weekends		
	with viruses	Suggestions:		
	Low speed of the	increase		
	internet	subscription,		
	Not able to access the	system worked		
	resources outside the	well so that		
	university	users don't get		
		stack		

Students – A(continued)

QUESTION	Student 1	Student 2	Student 3	Student 4	Student 5	Student 6	Student 7
What is your field of interest/research areas?	Human resource	Project managem ent	B- Commerc e 1 st year	BA Economic s 4 th year	Electrical Engineering 2 nd year	Anthropolog y – 4 th year	Research methods and statistics – PhD student
Which library resources do you use?	Electronic journals and print books	Internet and thesis	Only books	Print books	Print books and reading carrels	Books, E- journals(Jsto r), google	Books and e- journals(ebsco- host, jstor, emerald, APA journals)
Do you use electronic resources?	Yes – I use e- resources	Not able to use e- resources	No	No	Use google and Wikipedia	Yes	Yes
If NO, please state the reasons		They are inaccessib le, I cannot access from the office	Not aware of resources	Not aware of resources	Not aware of resources	N/A	N/A
If YES, from which location do you access electronic	From ejournals lab and	-		General internet from	Access internet from Computer lab	Computer lab and library	In the library

resources? Have you had training on the use of electronic resources?	my house I access general internet from the office I have not attended any training	Has been trained once on how to use e- resources	No	room/ho stel and comp lab outside the library	(not in library) 1 st year training on communicati on skills	Yes in class but not from the library. Used library manuals also to learn on how to use.	As a student no.
If trained, how has it impacted on your learning and research activities?	No impact as I have not been trained.	No impact as was not able to access but I have been able to use OPAC	N/A	N/A		Has made learning easier	Made research easier in terms of capacity, time and ease.
What are the major challenges you experience in accessing or using the library's electronic resources?	Connectivit Outdated e Ratio of stu computers Ignorance - awareness Poor attitue staff Problemati network training is r immediated campus	quipment idents to is very high - lack of de from c wireless		Slow internet Connecti vity PDF a problem to downloa d At times no internet for as long as 2 weeks	Slow speed Complex information	Poor internet connectivity. Few computers.	Most journals don't allow access to the current issues. Pdf articles not able to convert in word. Few computers Internet connectivi ty problem. Access ours limited. Centre not opened after 4.pm, and closed over the weekend.

Students - B (continued)

Students – B (conti	nueuj	1	1	ı	1	1	1
QUESTION	Student 1	Student 2	Student 3	Student 4	Student 5	Student 6	Student 7
What is your field of interest/research areas?	Nursing	Nursing	Sociology and Psycholog y	Nursing -	Radiology – 4 th year	Doctor, Obs/Gynae - 2 nd year	
Which library resources do you use?	Books, E- journals, internet	Books and e- journals, internet	Books, online resources	Books, photocopies , online journals	Journals (online and print) and print books	Online journals, free online books, general internet	
Do you use electronic resources?	Yes	Yes	Yes for all		Yes	Yes	
If NO, please state the reasons	N/A	N/A			N/A	N/A	
If YES, from which location do you access electronic resources?	Library	In the library	Office and the library	Resource centre and my house	Home and occasionall y library	Home. Library once in a while	
Have you had training on the use of electronic resources?	Yes, trained by the librarian.	Trained in class by faculty	Has not been trained and would wish to attend one	Has been trained three times.	Yes, in first year taken through a thorough course on use of electronic resources and searching skills by the librarian	Yes, in 1 st year during the training given to postgradu ate students by the librarian	
If trained, how has it impacted on your learning and research activities?	Has made learning easier	Made research easier in terms of getting resources faster and current information	Not applicable	It makes learning as well as accessing ejournals easier.	Great impact. I am able to do literature search, get articles in a short time due to the skills acquired during the training	Made me more efficient in searching. I can navigate different databases better than I used to before the training	
What are the major challenges	Very few users have	Most journals	Can only comment	There are not enough	Lack of access to	Connectivit y. At times	

QUESTION	Student 1	Student 2	Student 3	Student 4	Student 5	Student 6	Student 7
you experience in accessing or using the library's electronic resources?	passwords. Passwords not provided at the computer lab. Poor network connectivit y.	are locked. Some journals don't give full text articles. Few computers Slow Internet connectivit y. Viruses.	on using google because I get lots of hits that are not relevant. Viruses in computers	computers. When out of campus, you cannot access the ejournals.	journals in my discipline. Some available with embargo i.e. 12 months More access to radiology journal online for both archives and current issues	wireless not available	

Students C (continued)

QUESTION	Student 1	Student 2	Student 3	Student 4	Student 5	Student 6	Student 7
What is your field of interest/researc h areas?	Strategic management	Criminal justice	Communicatio n and political science	Organiz ational develop ment	Internation al relations Graduate	Tourism (undergrad uate- 2 nd year)	Business Management
Which library resources do you use?	Electronic journals – 3 Books – 4				Books, periodicals both print and non print.	Books and print journals	Books, E- journals(Jstor, Ebscohost, Chicago journals), Google
Do you use electronic resources?	Yes – 3 No – 1				Yes	No	Yes
If NO, please state the reasons	Not aware – 1				N/A	Get most of the information from books and internet.	N/A
If YES, from which location do you access electronic resources?	Own modem – 1 From campus – 2				Library	No	Library multimedia centre.
Have you had training on the use of electronic resources?	Has had training – yes during orientation – 2 Has been trained – 1				Yes in library by instructiona I librarian.	No, never had time for training because am working	Trained by library staff
If trained, how has it impacted on your learning and research activities?	The training attended was beneficial but still had to consult library staff afterwards. Has helped me to access the resources - 2				Has made research easier	5	Made writing of term papers and learning easier.
What are the major challenges you experience in accessing or using the library's electronic resources?	Wireless network keeps fluctuating. Slow internet Computers not enough Lack of remote access Network is down at times Most of the journals are from developed countries, need for journals from other countries			Some journals are not up to date. Connectivit y problem.		Full text access to Chicago journals not available. Some don't go through passwords	

Library visits - Observations

- A very welcoming and well guided entrance
- Good working relationship between Library staff and users
- University library very clean and conducive environment for study
- Adequate security
- Inadequate Cabling system in the library
- Inadequate computers
- Low speed of access to e-resources
- Printing services available
- A very good and welcoming environment(both internal and external)
- Trunking well done throughout the information centre
- Adequate working and reading space
- Fast speed of accessing e-resources
- Have adequate printing and photocopying services for both staff and students
- A very good working relationship between staff and users- very interactive
- Welcoming and good environment
- Well signed (signs are present although not professional)
- Under-resourced (computers and furniture)
- Congested
- A welcoming and conducive atmosphere
- Good and interactive relations between library staff and students
- Security terminal automated and up-to-date.
- Cabling system well trunked throughout the library
- Presence of Promotional materials- posters, brochures
- Well labelled display ranks
- Computers and other ICT facilities not adequate compared to the user population.
- Notice boards updated
- Presence of active suggestion boxes
- Library webpage shows the available electronic resources- journals, databases from PERii
- Promotion material on notice boards around the library
- Resource center available though not adequate. Computers are too few
- Training room available in the library, which is used for training of users
- No sign of marketing brochures
- Enquiry desk at the entrance of the library with staff available to assist
- Very clean and welcoming environment, staff available to assist users.
- Need to add more pc's at the library computer lab. Enough printers for the users and the staff.
- Signage available as you get into the library.
- Few marketing brochures at the circulation desk
- Librarians interact very well with their users. They are friendly and welcoming.
- Staff has good computer skills and technology knowledge.
- The librarian sits in the management committee and the institution factors e- resources in the library budget.
- The entry foyer is very welcoming with very attractive paintings
- Very clean environment and modern furniture
- Signage is very good
- Brochures available in strategic places on all floors of the library
- Friendly and helpful staff who seem to interact very well with users of the library
- Staff are very well informed and skilled on issues of electronic resources

APPENDIX 6 PHOTOGRAPHS OF THE PEER REVIEW AND VISITS



Interview on session at Kabarak University



Part of the Internet workstations at Kabarak University



University of Nairobi Online Public Access catalogue (OPAC) stations



Interview session at Aga Khan University Nairobi



Interview session at United States International University