SECUING TECHNOLOGY FOR VIRTUAL COLLABORATIONS AND LEARNING PROCESS USING CLOUD COMPUTING ENVIRONMENT

By

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Abstract
This study determined the influence of securing technology for virtual collaborations and learning process using cloud computing environment. The design was a descriptive survey research design. Survey research design was considered most appropriate for this study because it allows the researcher to make inference about the population by selecting and studying the sample for the study. The population of the study comprised of 206 library professionals from the Nigerian Library Association, Cross River State Chapter. The sample size was the entire population; hence census enumeration sampling technique was employed. The study utilized a researchers’ developed instrument entitled “Securing Technology for Virtual Collaborations and Learning Process Questionnaire (STVCLPQ)” validated by experts in Measurement and Evaluation. The reliability estimate of the instrument was established through trial testing of the instrument which was administered to 28 respondents who were not part of the final study area but share the same characteristics. Cronbach Alpha reliability method was used to test the internal consistency of the instrument and the reliability index ranged from 0.79 to 0.83 respectively. The statistical analysis used was one-way Analysis of variance at 0.05 level of significance. The results revealed that there is a significant influence of zoom and zoho technology on virtual collaborations and learning process using cloud computing environment. The study recommends among others that as library professionals are well known for their information dissemination, more emphasis should be place on retraining of its members on the use of virtual collaborations and learning tools global interactions.

Keywords: Virtual, Collaborations, Cloud Computing Environment, Library Professionals.

Introduction
Bonding with other people in the same space is a rich environment to connect and collaborate with. While conferencing gives the advantages of network expansion. With video streaming, one can join in one of the sessions going on to complement its physical events and maintain the usual annual events using computers, mobile phones or IPad. Conferences are meant for professionals and researchers to meet each other and deliberate on solving diverse challenges through research discussions and qualitative interactions thereby facilitating networking, collaboration and connections.

Unfortunately, conferences were forced to shut down as a result of the global lockdown that rippled various activities across the world making physical events to be cancelled out-rightly thereby erupting virtual conference interactions where attendees could meet, talk and discuss online. Suffice it to say that, learning is becoming more and more complex as a result of
Coronavirus pandemic otherwise known as COVID-19. Coronavirus pandemic is one of the worlds’ deadlests diseases that have desolated and reduced human existence. Coronaviruses are large family virus that are able to be transmitted from animals to humans and they cause severe illness such as serious respiratory disorder coupled with cold. For instance; kidney failure and death can occur as a result of corona virus infection (World Health Organization, 2021). The disease spreads among individual through droplets produced from the respiratory system of infected people, often during coughing or sneezing.

The implications of the coronavirus pandemic from an educational point of view, have pushed professionals and researchers to adopt online remote educational technology where continuous learning and sharing of ideas can still go ahead without hindrance. This situation has come with its own trial and error and uncertainty for everyone. According to the United Nations (2020), COVID-19 pandemic has touched every aspect of educational sector, both in primary to tertiary institutions of learning, constituting an inevitable disruption in academic calendar causing total closure of classrooms and research centres across the globe thereby distorted the ongoing face-to-face classroom discussions, seminar attendance and physical conference presentations.

The closure of educational institutions no doubt, may have a dramatic impact on organising conferences by library professionals (Tamrat & Teferra, 2020). The effect of such action includes interruption in intellectual learning processes, tendencies of postponing conference sessions, outright cancelation of hosting of conferences and symposiums amongst others. As a result, stakeholders in education and researchers are now seeking alternative teaching and learning tools to help avoid complete collapse of the education sector. The online virtual arena has worked well for ensuring that learning continues, research is shared and, in many instances, attracting a greater reach of delegates that may not have ordinarily attended in-person, thus increasing knowledge sharing among professionals (UNESCO, 2020).

However, most of these technologies were not designed with formal learning in mind. This is alien to educational institutions in Africa and Nigeria in particular. While these technologies have brought about a paradigm shift in the traditional practices in processing, storing, gathering and brainstorming on knowledge sharing, it has allowed researchers to fill an urgent gap in the wake of the lockdown, causing an unusual discontinuity in the pattern of attending conferences and a threat to physical contact learning process. Delegates miss out their usual networking and the chance of deeper conversations with other attendees. More so, it has been so challenging for sponsors and exhibitors in achieving the needed engagement that they would usually experience during face-to-face conversations.

With the emerging cloud computing environment, members of the National Library Association (NLA), Cross River State Chapter professionals are encouraged to explore virtual collaborations and learning process using their internet enabled computers, laptops, interactive board, projectors and audio systems. Hence, the efficacy of securing virtual technologies such as zoom and zoho for fostering continued collaboration and learning cannot be over emphasized when exploiting cloud computing environment. Cloud computing is the practice of using a network of remote servers through zoom or zoho, hosted on the internet to store, manage and process data using internet enabled computers, mobile phone and IPad (Robab, Sim, Jafarkarimi, Hee & Saadadoost, 2014). The online learning tools such as zoom and zoho are cloud-based services which offers meetings, content sharing and video conferencing capabilities and watching recorded lessons. It helps bring together frictionless environment with easy, fast and reliable cloud platform for video and audio conferencing, collaboration, instant chats where questions are asked and
instantly analysed and evaluated by educators across mobile devices, computers or IPads. It has become imperative for researchers and professionals in National Library Association (NLA), to continuously share information and collaborate ideas among themselves using the various virtual collaboration and learning platforms in attending conferences.

It is becoming increasingly difficult to ignore cloud computing technology in conference attendance. However, rapid changes in information technology are having a serious effect on teaching framework designs. However, there has been little discussion about cloud computing benefits in domains of teaching frameworks which propels us to study and redesign teaching frameworks considering cloud computing. The deployment of virtual technologies in delivering learning and teaching processes has led to an increase in virtual connectivity thereby triggering many changes in teaching approaches and techniques.

In order to bridge the gap and ensure uninterrupted educational interactions among professionals across the globe are setting up virtual means of integration to mitigate the impact of the pandemic. Many conference organisers are attempting to shift towards online virtual interaction and learning (Moses, Hayatudeen & Jummai, 2021). Virtual learning is seen as a substitute learning that its entirety is dependent on the use of virtual tools with no physical recourse to bodily gathering among professionals in collaborative interactions (Tamrat & Teferra, 2020). In the same manner, many developing countries are making concerted efforts at adopting the same approach; however, this has become a difficult task due to deficient infrastructure, mixed perceptions, low technology skills, high cost of internet connectivity and inadequate preparedness by the professionals to embrace technological change.

The idea behind embracing online virtual collaborations during the pandemic is that it provides continued flexibility and consistency in learning pedagogy. In addition, distance becomes no barrier for learning and creating new learning environments for collaborative and interactive research using cutting edge technological tools devoid of spreading Covid-19 pandemic (Tamta & Ansari, 2017). Amidst all the benefits prevailed in adopting cloud computing technology by library professionals in cross river state for collaborative and interactive research, there are also many challenges confronting it its usage. They include: security and privacy threats, updating of software, internet connectivity/coverage, navigation from one cloud to other, computing performance, reliability and availability as a result of inadequacy of infrastructures among others. It would seem these lapses are likely to limit professionals in gaining access to virtual collaborations and learning process using cloud computing environment thereby limiting online conferences and seminar attendance. The problem of this study put in a research question is, what is the influence of securing technology for virtual collaborations and learning process using cloud computing environment among library professionals in cross river state, Nigeria?

**Purpose of the study**

The purpose of this study was securing technology for virtual collaborations and learning process using cloud computing environment. Specifically, the study sought to:

1. Determine the influence of zoom technology on virtual collaborations and learning process using cloud computing environment;
2. Find out the influence of zoho technology on virtual collaborations and learning process using cloud computing environment.
Research hypotheses

1. Zoom technology does not significantly influence virtual collaborations and learning process using cloud computing environment;

2. There is no significant influence between zoho technology for virtual collaborations and learning process using cloud computing environment.

Literature Review

The use of virtual collaborations and learning process using cloud computing tools can aid the teaching and learning processes. Meanwhile, virtual process using cloud computing tools for collaborative learning may play a vital role in constructing a positive collaboration and learning experience for library professionals. This is because its applications are more convenient for conference meetings, sharing of knowledge, sending and receiving feedbacks and recording proceedings during meetings. This is collaborated by Ananga and Biney (2018) study on effectiveness of face-to-face and online teaching and learning in higher education. The study found that using distance learning as a case study, the two methods is more preferred by the faculty and lecturers. The study suggests that academics or lecturers should endeavour to adopt blended or hybrid mode in their teaching and learning processes.

Also, Joseph, Barnabas, Grace, Mathew, Henry, Tunde and Isola (2021) in a study investigated Nigerian University lecturers’ perspective and response to virtual learning as an alternative to face-to-face teaching method during the pandemic. The study found that lecturers from private universities responded to virtual teaching than those from public universities; and that the presence of infrastructural orientation influences virtual orientation; and that a negative relationship exists between the sociodemographic/occupational variables (gender, current position, years of experience) and virtual orientation of lecturers of Nigerian universities.

In a related research study conducted by, Eze, Chinedu-Eze and Bello (2018), they examined the adoption and utilisation of e-learning facilities by lecturers in Nigerian private tertiary institution. The findings revealed that M-University’s e-learning facilities are adequate and accessible to users, and most teachers are comfortable with utilisation of various facilities during classes compared to most public tertiary institutions. Although, the utilisation has not been maximised. However, attitude of users, inadequate internet facility, inadequate training of users affects the successful adoption.

Njoku and Ken-Agbirogu (2021) also investigated awareness and use of cloud computing; its implications by libraries in selected academic libraries in Imo State, Nigeria. It was discovered that, cloud computing technology were used by libraries in the institutions studied, and economy of resource cost effectiveness and file sharing are some of the major positive implications of librarians’ adoption of cloud computing technologies. However, security and privacy, multiple taxation were also identified as major negative implications of cloud computing adoption by the librarians in discharging their functions in the libraries.

Nganga, Waruru and Nakweya (2020) noted that online learning preparedness varies from one institution to the other. Not all lecturers had been trained on how to participate in online learning. Most students do not have laptops or money to buy internet bundles, shortage of devices for online learning, closure of internet cafés and lack of computer skills.

Moses, Hayatudeen and Jummai (2021) study investigated the perception and readiness of students towards online learning in Nigeria during the Covid-19 pandemic. The study revealed that majority of the respondents claimed to be conversant with online learning with a high level of
readiness and high level of ICT skills and competencies needed for online learning, fear of high cost of data, poor internet services, erratic power supply, inaccessibility to online library resources and limited access to computer were the major perceived challenges to effective online learning.

**Research Methodology**
The study design was a descriptive survey research design. The descriptive survey research design is considered most appropriate for this study because it allows the researcher to make inference about the population by selecting and studying the sample for the study. The population of this study comprised 206 library professionals from the National Library Association, Cross River State Chapter. The sample size was the entire population; hence the census enumeration sampling technique was employed. The study utilized a researcher’s developed instrument entitled “Securing Technology for Virtual Collaborations and Learning Process Questionnaire (STVCLPQ)”. The STVCLPQ was validated by experts in Measurement and Evaluation. The reliability estimate of the instrument was established through trial testing of the instrument which was administered to 28 respondents who were not part of the final study but share the same characteristics. Cronbach Alpha reliability method was used to test the internal consistency of the instrument and the reliability index ranged from 0.79 to 0.83 respectively. The statistical analysis used was One-way Analysis of Variance (ANOVA).

**Results:**
The results emanating from this study were presented hypothesis by hypothesis as presented below:

**FIG. 1: GENDER OF RESPONDENTS**

Figure 1 represents the gender distribution of the target respondents across all the levels of the library professionals from the National Library Association, Cross River State Chapter. With a total of 206 respondents, 142 representing the female population while the remaining 64 represents the male gender. This goes to show the high level of gender inequality practiced across the target library professional, this also depicts how diverse and gender sensitive the opinions that informs the findings of this study are.
The educational attainment of respondents reflects a great deal in their capacity to securing technologies for learning and research using cloud computing environment. Figure 2 represents the educational attainment of respondents across all the levels of the library professionals from the National Library Association, Cross River State Chapter. With a total of 206 respondents, one hundred and seventy-seven (177) are BSc holders representing the highest respondents, eleven (11) represents Master’s Degree Holders while the remaining twenty-four (24) respondents represents those with PhD respectively.

Figure 3 represents the no of respondents from each institution under survey. With a total of 206 respondents. 126 representing University of Calabar Library; 45 representing University of Cross River State (UNICROSS) Library, Calabar; Federal College of Education (FOCE) Library, Obudu representing 13; University of Calabar Teaching Hospital (UCTH) Library, Calabar representing 8; Federal Neuropsychiatric Hospital (FNH) Library, Calabar representing 5; College of Education (COE) Library, Akamkpa representing 4; College of Health Technology, (CHT) Library representing 3 while National Library of Nigeria (NLN), Calabar represents 2 respondents.

Research hypothesis one: Zoom technology does not significantly influence virtual collaborations and learning process using cloud computing environment. To answer this
hypothesis, One-Way Analysis of Variance (ANOVA) was employed to test the hypothesis as presented in Table 1.

Table 1
Descriptive statistics with influence of zoom technology on virtual collaborations and learning process using cloud computing environment

<table>
<thead>
<tr>
<th>Categories of zoom technology</th>
<th>N</th>
<th>X</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer</td>
<td>107</td>
<td>15.05</td>
<td>2.52</td>
</tr>
<tr>
<td>Mobile phone</td>
<td>91</td>
<td>16.14</td>
<td>2.22</td>
</tr>
<tr>
<td>IPad</td>
<td>8</td>
<td>16.38</td>
<td>1.19</td>
</tr>
<tr>
<td>Total</td>
<td>206</td>
<td>15.58</td>
<td>2.41</td>
</tr>
</tbody>
</table>

Sources of variance

<table>
<thead>
<tr>
<th>Sum of squares</th>
<th>Df</th>
<th>Mean square</th>
<th>F</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between Group</td>
<td>64.313</td>
<td>3</td>
<td>32.156</td>
<td>5.778*</td>
</tr>
<tr>
<td>With Groups</td>
<td>1129.784</td>
<td>203</td>
<td>5.565</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>1194.097</td>
<td>206</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

P<.05; df = 3, 203; critical F = 2.62

It can be discerned from Table 1 with the descriptive statistics that the total of 107 professionals used computer technology in projecting zoom conference with a mean and standard deviation of 15.05 and 2.52, mobile phone users constituted 91 respondents with mean of 16.14 and standard deviation of 2.22, while IPad users constituted 8 professionals with mean and standard deviation of 16.38 and 1.19 respectively.

The second parts of Table 1 clearly show the Summary of One-way Analysis of Variance of Between and within group sum of squares are 64.313 and 1129.784; at 3 and 203 degrees of freedom, the mean squares between and within are 32.156 and 5.565, with an F calculated value of 5.778 that was found to be greater than the critical F-value of 2.62. Therefore, the null hypothesis of zoom technology does not significantly influence virtual collaborations and learning process using cloud computing environment was rejected (F=5.778; p-value=.004), which was found to be less than the chosen alpha of .05. Thus, the null hypothesis is rejected. This implies that zoom technology significantly influence virtual collaborations and learning process using cloud computing environment. Zoom technology is a great tool for collaboration. It is a great way to encourage pair work or group work and allow professionals to work independently. It has also become an indispensable technology for the way we work, teach and learn together in remote areas.

Research hypothesis two: There is no significant influence between zoho technology for virtual collaborations and learning process using cloud computing environment. To answer this hypothesis, One-Way Analysis of Variance (ANOVA) was employed to test the hypothesis as presented in Table 2.
Descriptive statistics with influence of zoho technology on virtual collaborations and learning process using cloud computing environment

<table>
<thead>
<tr>
<th>Categories of technology</th>
<th>N</th>
<th>X</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Word</td>
<td>92</td>
<td>14.83</td>
<td>2.51</td>
</tr>
<tr>
<td>Power point</td>
<td>69</td>
<td>14.12</td>
<td>2.53</td>
</tr>
<tr>
<td>Projector</td>
<td>8</td>
<td>13.00</td>
<td>2.52</td>
</tr>
<tr>
<td>Wireless microphone</td>
<td>38</td>
<td>13.05</td>
<td>2.07</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>206</strong></td>
<td><strong>14.19</strong></td>
<td><strong>2.52</strong></td>
</tr>
</tbody>
</table>

Sources of variance

<table>
<thead>
<tr>
<th>Sources of variance</th>
<th>Sum of squares</th>
<th>df</th>
<th>Mean square</th>
<th>F</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Between Group</td>
<td>96.655</td>
<td>4</td>
<td>32.218</td>
<td>5.414e</td>
<td>.001</td>
</tr>
<tr>
<td>With Groups</td>
<td>1202.185</td>
<td>202</td>
<td>5.951</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1298.840</strong></td>
<td><strong>206</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

P<.05; df = 4, 203; critical F = 2.62

It can also be discerned from Table 2 with the descriptive statistics that the total of 92 professionals used Microsoft word in projecting zoom conference with a mean and standard deviation of 14.83 and 2.51, power point users constituted 69 respondents with mean of 14.12 and standard deviation of 2.53, projector users constituted 7 professionals with mean and standard deviation of 13.00 and 2.52, while wireless microphone users constituted 38 professionals with mean and standard deviation of 13.05 and 2.07 respectively.

The second part of Table 2 clearly show the Summary of One-way Analysis of Variance of Between and within group sum of squares are 96.655 and 1202.185; at 4 and 202 degrees of freedom, the mean squares between and within are 32.218 and 5.951, with an F calculated value of 5.414 that was found to be greater than the critical F-value of 2.62. Therefore, the null hypothesis of zoho technology does not significantly influence virtual collaborations and learning process using cloud computing environment was rejected (F=5.414; p-value=.001), which was found to be less than the chosen alpha of .05. Thus, the null hypothesis is rejected. This implies that there is a significant influence of zoho technology on virtual collaborations and learning process using cloud computing environment. Zoho's screen sharing can give professionals a great opportunity to develop their intellectual skills by sharing and engaging materials such as videos, articles and presentations. After trainings, educators could also reflect on their lessons by recording a video and sharing with their colleagues.

**Discussion of Findings**

The result of the first hypothesis indicated that there is a significant influence of zoom technology on virtual collaborations and learning process using cloud computing environment. It is clear that library professionals in cross river state are aware of zoom technology and utilize it for their teaching and learning process. This is evident as they all agree on the extent of use of
cloud computing technologies. This implies that they use it at their individual quarters/offices to access information, enrich their social knowledge and skills as well as solving other academic challenges. This finding is in agreement with the views of Moses, Hayatudeen and Jummai (2021) in a study which revealed that, majority of the respondents claimed to be conversant with online learning with a high level of readiness and high level of ICTs skills and competencies needed for online learning, fear of high cost of data, poor internet services, erratic power supply, inaccessibility to online library resources and limited access to computer were the major perceived challenges to effective online learning. Also, Njoku and Ken-Abirieogu (2021) in a related study on the awareness and use of cloud computing; its implications by libraries in selected academic libraries in Imo State, Nigeria. Findings revealed that there is certain level of awareness on the use of cloud computing technology and that libraries utilize it in file sharing and discharging of other functions in the library.

The result of the second hypothesis indicated that there is a significant influence of zoho technology on virtual collaborations and learning process using cloud computing environment. This has showed a positive implications of cloud computing adoption by library professionals from the Nigerian Library Association, Cross River State Chapter in respect to their professional service operation. The finding shows that efficiency of service, reduction of cost, unlimited storage capacity, ease of access to information, file sharing etc are the positive implications of librarians’ adoption of these technologies. This finding supports previous studies such as that of Ananga and Biney (2018) indicating that using distance learning as a case study, the two methods is more preferred by the faculty and lecturers. This assumption similarly adds to the work of other scholars such as Joseph, Barnabas, Grace, Mathew, Henry, Tunde, and Isola (2021) which found that lecturers from private universities responded to virtual teaching than those from public universities.

**Conclusion**

Virtual collaborations and learning process using cloud computing environment has come to be a great tool for educational collaboration. Its adequate integration will tremendously transform the entire library professionals and ensure optimization of resource satisfaction therein. The role of every library professional is to render quality service with ease of use to its members and to build confidence through capacity building in their users; this can only be achieved if they can reposition themselves to maximize the potentials of the cloud computing technologies.

**Recommendations**

Based on the findings, the study recommends thus:

1. Members of the Association should place more emphasis on retraining of its members on the use of virtual collaborations and learning environment for more collaborations among members across the globe.

2. The library professionals are duty bound to sensitize their subordinates to stay abreast with the new trends in information world. This can be done by encouraging them to embark on staff development on virtual collaborations and learning process using cloud computing environment so as to update their skills and knowledge and keep abreast of the global best practices.
REFERENCES


