

## Original Research Article

# The Impact of Learning Management System on Student Academic Performance of Computer Science Department of Federal Polytechnic Kaura Namoda Zamfara State

### ABSTRACT

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**Aims:** This study is aimed at exploring the impact of Learning Management System (LMS) on academic performance of Computer Science Department Federal Polytechnic Kaura Namoda Zamfara State Nigeria

**Study design:** We adopted a hybrid of reliability test study and questionnaire.

**Place and Duration of Study:** Higher National Diploma (HND) in Computer Science Department Federal Polytechnic Kaura Namoda Zamfara State Nigeria for 1<sup>st</sup> semester of 2021/2022 academic session.

**Methodology:** The study was conducted with 60 students, which is made of 34 male and 36 female. This respondent was give a test in the commencement of the course and was also tested after the using the LMS for learning, their pretest and posttest scores recorded. Furthermore, out of the 60 questionnaires that were served to the participants and 53 numbers were retrieved, being 88.30% of the response. Out of the remaining 7 respondents, 4 were not retrieved and 3 were not correctly filled. The questionnaire has questions where participants are expected to respond on a measure of five-point Likert scale. The Likert scale were assigned numerical value of 1,2,3,4, and 5 respectively from the negative judgement to positive opinion

**Results:** From our reliability test on the data, it showed that the students had an average gain score of 12.5. This signifies that, on the average, the participants who used the LMS platform had 12.5 points higher during the posttest than they had during the pretest. This reliability test score for the student measures their consistence on the both tests. A score of 1 was used to indicate reliability while 0 is not reliable. From our data, it showed test score reliability for student to be above 0.95, indicating that student scores were consistent. Meanwhile, on the respondent thoughts and feelings about the LMS, With LMS, student can understand clearly the important learning goal with 4.06, with LMS student who say they are aware of important course during for completion of the course 3.81, 3.77 can easily be guided on the course title while using LMS and 3.92 can easily get abreast of how task is to be performed to enable student to learn.

**Conclusion:** The LMS has improved the academic performance of student of Computer Science Department Federal Polytechnic Kaura Namoda Zamfara State Nigeria. Their scores was higher to compare to what it used to be and meanwhile, the duration of study also had significantly improved. They are now aware of the reason for collaborative and academic study.

**Keywords:** {Learning Management System (LMS), Student, Academic, Performance}

## 1. INTRODUCTION

The fallout from Covid 19 pandemic changed the way of life of people in the world. And the educational institution such as Federal Polytechnic Kaura Namoda was totally closed down without any academic activities since every student vacated

the institution. Globally, teaching and learning is shifting from face-to-face communication to virtual classes. The Federal institution in Nigeria were worsted affected in the country that has necessitated the government in preparing to equip all federal institutions with virtual classes facilities. This is because student of that session was very poor, as they stayed at home for months without any academic activities.

In the framework of this paper, Learning Management System (LMS) is a platform which facilitates teaching and learning towards improving the student experience. [1] sees LMS as a virtual space where student manages their registered courses. They further assert that, it includes the management, learning and teaching of student. LMS galvanizes the communication between students, teachers and the resource materials usually facilitated by internet services [2]. The LMS is an application software which helps in the administration, documentation, tracking, course registration, learning and developmental programs to improve user activities [3].

General speaking, LMS avails teachers the platform to prepare and teach the student at the same monitor their participation and performance [4]. They went further to listed some of the interactive features like threaded discussion, discussion forums, video conferencing as the basic LMS features. Learning Management System makes its entrance in the late 1990's, and the pandemic in 2020 really accelerated its adoption by every institution of learning. Although LMS started in the educational sector, but most organizations have started uses it for professional training and marketing of products. LMS is an online classroom which offers teachers and learners opportunity to interact without face-to-face communication [5]. He emphasized that the structure promotes professional training, collaboration, discussions for an effective knowledge delivery. The use of LMS permits the learner and teachers an independent experience [6].

LMS is a learning model that depends on internet technology for teaching and learning to take [7]. They affirmed that, we have reached the point when every institution of learning will have to adopt LMS which provides teachers and learners with tools for improving the teaching and learning experience. This LMS offers the teachers to avail their learning resource to student, who in their comfort zone access these materials. Furthermore, LMS provide an interactive feature such as teaching, learning sharing of files and tracking of students' performance.

Meanwhile, notwithstanding the importance of LMS, it does not come without any cons. The implementation of LMS is very expensive, from the designing to implementation. Even the maintenance of these facility is costly because there is need to ensure it is kept running in the internet in the side of management. And at the part of the student, there is need constantly subscribing to internet services which is expensive in this part of the world since this facility are not provided. Thus, for satisfactory usage of the LMS, both the teacher and learner of Computer Science (CS) Department federal Polytechnic Kaura Namoda should be provided with a high-speed internet to assist the LMS for efficient productivity. Considering these barriers is to ensure the full usage of this system after implementation because if not been used after its implementation, the system will be considered a failure.

The need to develop LMS for the Computer Science Department is a welcoming development since the institution do not have such structure. The web-based interactive tool like LMS will be applauded by the student as it is fun to work and surf the internet. Much so, it creates an opportunity for those students who does not ask questions in the class to do so thereby following up with the courses [8].

## **2. MATERIAL AND METHODS / EXPERIMENTAL DETAILS / METHODOLOGY**

### **2.1 Research Design and Set up**

For efficient data collection of this project, we adopted a hybrid of reliability test study and questionnaire with the student of Computer Science Department Federal Polytechnic Kaura Namoda Zamfara State Nigeria with a population of about 330. This provides opportunity for both face-to-face interview and online interview in case of distance and time.

### **2.2 Participants**

These are persons who contributed during the questioning and their responds recorded as part of data for analysis. This study was conducted with 60 students from HND1 and HND2 respectively. This group of students are in first semester of the institution 2021/2022 academic calendar, the table 1 below describes these participants more.

**Table 1. Demography of Respondents**

Variable	Features	Frequency	Percentage (%)
Gender	Male	34	56.67
	Female	26	43.33
Age	16 – 24	18	30
	25 – 30	38	63.33
	31 and Above	4	6.67
Participants	Cs Student	60	100

## 2.3 Data Sources and Data

The resource through which the researcher collected data which forms the bases for his study is data source. These include primary and secondary sources from both online administered questionnaires and face-to-face questioning of respondents. Ethically, the participants were rightly notified through face-to-face chat in a class room. It is important since some of the participants are still under 18 years who are still under the guardians of their parent. Meanwhile, the respondents were promised that their information is confidential and protected by us.

The design of the questionnaire was based on the effectiveness, attitudes towards the LMS, satisfactory test, perceived usefulness and ease of usage. The constructed instrument for data collection is based on the following; user interface, online (classes, registration, quizzes, and examination respectively). Meanwhile, each of the classes: HND1 and HND2 students were allowed to use the LMS to study, do assignments, write quiz, and final exams which are all objective questions for just 2 course each. These subjects include COM 311 (Operating System I) and COM 312 (Database Design I) for HND1; COM 412 (Project Management) and COM 413 (Compiler Construction) for HND2 respectively. Each lecture topic allows the student a minimum 3 hours study which is about 70% access completion of the topic. The quiz is made of 40 objective questions, while the exams have 60 questions. For a student to pass the course, he must score 40% of both the quiz and final exams. There are 6 topics for each of the courses available for the student to complete making a minimum of 18 hours study. The resource materials are basically text which do not consume much band weight for upload and downloads.

Furthermore, the collection of data base on their experience during LMS usage, the questionnaire was designed. The total number of 60 questionnaires were served to the participants and 53 numbers were retrieved, being 88.30% of the response. Out of the 7 respondents, 4 were not retrieved and 3 were not correctly filled. The questionnaire has questions where participants are expected to respond on a measure of five-point Likert scale ranging from Strongly Disagree (SD), Disagree (D), Neutral (N), Agree (A) and Strongly Agree (SA). The Likert scale were assigned numerical value of 1,2,3,4, and 5 respectively from the negative judgement to positive opinion.

## 3. Data Analysis

### 3.1 Pretest and Posttest Data

The data used for this analysis is in two parts, the first is pre-test and post-test data. While the former is data collected from participant before the starting of the course and the latter is collected after the student have completed the course using LMS. From our reliability test on the data, it showed that the students had an average gain score of 12.5. This signifies that, on the average, the participants who used the LMS platform had 12.5 points higher during the posttest than they had during the pretest. This reliability test score for the student measures their consistence on the both tests. A score of 1 was used to indicate reliability while 0 is not reliable. From our data, it showed test score reliability for student to be above 0.95, indicating that student scores were consistent. This implies that the reliability is high and that LMS is reliable system for learning in CS student in Federal Polytechnic Kaura Namoda.

### 3.2 Outcome of the LMS on Student

During the collection of data to test for the effect of LMS on student, the questionnaire data at the table 2 depicts their feelings. It shows that average of 3.87 agrees that LMS ensures student understand and can interact on important course topics to enable them agree and disagree on it, LMS enable student to keep participating in productive discussions with average of 3.89, with 3.83 saying that they can clearly comprehend and interact on important course topics. It is showed that 4.25 students can easily comprehend the instructions on how to use LMS, 3.91 can focus on important discussion to assist them to learn using LMS, the student are encouraged to make use of LMS for better understand of the new concepts with 3.45 average. With LMS, student can understand clearly the important learning goal with 4.06, with LMS student who say they are aware of important course during for completion of the course 3.81, 3.77 can easily be guided on the course title while using LMS and 3.92 can easily get abreast of how task is to be performed to enable student to learn. From above, the LMS

**Table 2: Result of LMS on Student**

Questions	SA (5)	A (4)	N (3)	SD (2)	D (1)	Total	Mean
I can identify areas of agreement and disagreement title of the course to assist students learn	12	27	11	1	2	205	3.87
The system assists in engaging student to keep participating in a productivity discussion	11	28	12	1	1	206	3.89
I can clearly comprehend and interact on important course titles	9	31	10	1	2	203	3.83
I can easily understand the instruction on how to use LMS	21	27	3	1	1	225	4.25
I can focus on important discussion in a way it assists me to learn using LMS	11	31	8	1	2	207	3.91
I encourage student to make use the LMS for better understanding of new ideas	12	28	7	3	3	183	3.45
I can comprehend more clearly the vital learning goal	16	26	9	2	0	215	4.06
I am aware of the important course during for completion	9	32	7	3	2	202	3.81
I can easily be guided on the course title for clarity	11	29	7	2	4	200	3.77
I can easily get abreast of how task is to be performed to enable me learn	14	26	9	3	1	212	3.92

is an effective tool as the student had a full support of the system and this was revealed through their feelings as displayed by the table.

### 3.0 CONCLUSION

The paper has explored the impact of Learning Management System on the academic performance of student of Computer Science Department, Federal Polytechnic Kaura Namoda Zamfara State by performing reliability test using the pretest and posttest which showed a significant increase in the learner's experience after the use of the LMS. Meanwhile, student was able to understand the course topics and focused on them have that they can stay for longer period on the platform than they can stay on the classroom. It has also improved their collaborative instinct which is one of the tools for academic excellent. In our further work, we are going to be looking at other effect of LMS experience on student and teachers.

## REFERENCES

- [1] Willie C. The Impact of management Systems in University. Commonwealth of Learning (2009)
- [2] Emmamoge, O., Bilkisu, H., Yahaya, K. The impact of Learning Management System in Federal College of Forestry, Jos – A Case Study. IIARD Internal Journal of Geography and Environmental management, 2020. 60-72. E-ISSN 2505-8821
- [3] R. K. Ellis, Field Guide to Learning Management, ASTD Learning Circuits," LMS, p. 8, 2009
- [4] Blau, I., & Hameiri, M. (2010). Implementing technological change at schools: The impact of online communication with families on teacher interactions through learning management system. *Interdisciplinary Journal of E-Learning & Learning Objects*, 6(1), 2010. 245–257.
- [5] Nasser, R., Cherif, M., & Romanowski, M. Factors that impact the usage of the learning management system in Qatari schools. *The International Review of Research in Open & Distance Learning*, 12(6), 2011.39–62.
- [6] Strayhorn, T. The Role of Schools, Families, and Psychological Variables on Math Achievement of Black High School Students. The University of North Carolina Press 2010. doi:10.2307/40865058.
- [7] Wood, D. Kurtz-Costes, B., & Copping K. Gender differences in motivational pathways to college for middle class African-American youths. *American Psychological Association*, 47(4), 2011. 961–968.
- [8] Ahmad, F. M. A., Rohani, A. T., Wan, M. W. J., Wan, Z. W. A., & Wong, S. L. Factors Influencing students' use a Learning Management System Portal: Perspective from Higher education Students. *International Journal of Education and Information Technologies*, vol. 4, no. 2, p. 2, 2010.