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# Impacts of Using Laptop at University Level- A Survey-Based Approach

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**Abstract:** A survey-based research study has been directed to reveal the impacts of using laptops at the university level. For this research, BS Mathematics and BS Physics students, both morning and evening sessions of Universities in South Punjab, Pakistan, were taken as a population. The population consists of 240 students and 10 teachers of four Universities in South Punjab. The sample of 112 students and10 teachers was taken by the Random sampling technique. Questionnaires and interviews were used as a research tool. The consequences of the research study discovered that most of the students used laptops for study purposes like making assignments on Microsoft word and presentations on PowerPoint. The results of teacher's questionnaires revealed that most of the teachers used laptops for the preparation of lecturers and for different academic activities.

Key Words: Computer Laptops, Teachers, Students, Survey-Based Research, Universities

### Introduction

Education grows and fosters a state and builds up the structure for all the enhancements in a society (<u>Hafeez et al., 2020</u>). Nations with decent teaching systems improve the indicators of human progress such as maternal health status and infant mortality, lower population growing and minimized crime (Glewwe, 2013). It is very important to adopt technology-based education for the development of the nation, according to the globe. Many researchers including (Weaver & Nilson, 2005; Reisdorf et al., 2020) proposed that as the number of students and universities are increasing, the demand for laptop is also increasing in students as well as teachers. In the present era, the application of information technology has been increased. So, laptops have become necessary for the students and teachers in the university for better outcomes. Now the laptops have become the necessary equipment for university teachers and students (Alothman et al., 2017). The variations produced by the information technology era have had a great influence on the institution of higher education (Gaudreau et al., 2014; Dockrell et al., 2015). Now the scholars come

to attend the classes with laptop computers that have access to the internet at every time in class. These portable devices provide assistance to scholars for dynamic learning during the class, and this environment is the substitution of the traditional learning creating an active learning setting during lectures and outside the class (Tayo et al., 2019).

The usage of laptop computers lets learners be associated with active learning means even when they are outside the campus (Brooks & Pomerantz, 2017). The application of laptop computers also provides the facility to the university teachers to deliver the knowledge meeting the requirement of the present information technology era (Mifsud et al., 2013). The application of information technology tools during a lecture has encouraging impacts on the superiority of learning, critical thinking and communication skills of the students. But there are also negative effects of using computer laptops during the class, such as playing games, social media applications, email browsing and surfing websites that are not related to the lectures

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(Gehlen-Baum & Weinberger, 2012). There are many scholars, including (Sana et al., 2013) proposed that application of laptop computers during the class crate distractions for the students. There are also many studies including (Poirier & Feldman, 2004; Saunders & Klemming, 2003), which show the positive impact of using a laptop during the class. The objectives of the present research are to check the impacts of using laptops provided by the Ministry of Education, Government of Pakistan on the students and teachers during classroom and outside the classroom.

#### **Review of Literature**

Laptop computers have the ability to improve the quality of education. Laptop computers allow scholars to gain knowledge about educational software's, make their own lecture notes by surfing educational websites, complete their projects accurately and more quickly, with immediate access to educational resources and a systematic way of learning. (Patterson & Patterson, 2017). Numerous current developments highlighted why considering the impacts of laptop computer applications on students learning outcomes is fetching progressively important. The application of computer laptops during the classroom has enlarged intensely in the present era. Parker et al. (2011) reported that 58% of fresh university graduates used mobile laptops, tablets and smartphones during the lecture. Carter et al. (2017) concluded in a study that finds that 86% of students use computer laptops during class. Bovee & Thill (2014) stated that how information technology tools can waste time if not used Patterson & Patterson (2016) properly. instrumented for computer laptop usage in class that permit laptops with laptop policies from learners other classes in the day and discover that computer laptops practice decreases academic achievements among undergraduate learners at liberal arts college. Driver (2002) concluded in research that laptop computers, attached with learning web-based activities, improved engagement and critical thinking skills during and outside the class. Skolnik & Puzo (2008) conducted Survey-Based research on university students and faculty members to highlight the advantages of computer laptops during classroom lectures. The research indicated the positive impacts of computer laptops on the students critical thinking skills and communicative skills. The application of laptops by faculty members increased their presentation skills and also the source information.

Samson (2010) proposed a survey of the students of the university who were given the option to use the lecture tools during larger classes. The results of the survey showed that by the direction of the faculty members on the application of computer laptops during the class, students could achieve great engagement and attentiveness. Kraushaar & Novak (2019) concluded that students engaged in important multitasking performance with their computer laptops. Barak et al. (2006) proposed that computer laptops used in a Wi-Fi lecture room enriched active learning and stimulated more significant communications between learners and with the lecturer in large classes. Grace-Martin & Gay (2001) conducted research to check the effects of web browsing during the classroom and outside the classroom. The research indicated that the length of web browsing had negative impacts on the academic success of pupils. Hembrooke & Gay (2003) observed the influences of multitasking learning and found that students Web browsing during the class directed towards a 10% decrement in the grades in the final examination. Carter et al. (2017) directed a research study to check the impacts of laptops application during the class. The consequences of the research study showed that pupils who used laptops during the class had performed badly by 0.3 standard deviations than the student who did not use laptops.

# Research Methodology Research Design and Data Collection

The survey-based approach has been used in this study. The BS Mathematics and BS Physics students, both morning and evening sessions of Universities of South Punjab, Pakistan, were taken as a population. The population consist of 240 students and 10 teachers of four Universities in South Punjab. The sample of 112 students and10 teachers was taken by the Random sampling technique. Questionnaires and interviews were used as a research tool. The instruments used to collect data were structured schedules. The questions were structured to allow a greater depth of response and only long enough to get essential data from her responses in the face-to-face interview. structured paper-pencil

questionnaire was prepared for students and teachers. The data is collected by survey method. The collected data was then analyzed by frequency and percentage formula.

# Results and Discussion Analysis of Teacher's Questionnaires

The results of teacher's questionnaires have been illustrated in the table.1. The table shows that 30% of teachers utilize laptops for preparing their lectures 2 times a week, 20% 3 times in a week, 40% of teachers utilize 4 times in a week and only 10% every day. The 50% of teachers responded that they use the laptops for conducting research that contributes to lesson plans 2 times a week, 30% teachers 3 times a week, 10% teachers 5 times a week and 10% teachers every day. For the improvement of education materials, 60% of teachers answered 2 times in a week, 30% of teachers 3 times in a week, and 10% of teachers responded that they never use laptops for the development of educational materials. For the questionnaire about PowerPoint application for educational purposes, 30% of teachers responded that they use PowerPoint 2 times a week, 50% of teachers responded 3 times a week and 20% times a week. To the response of question about making and managing websites for educational purposes, 20% of teachers responded that they use websites for educational purposes 2 times a week, 30% teachers 3 times in a week, 40% teachers 4 times in a week, and 10% teachers never use the websites. To provide the responses of teachers about the question to provide instructions in the classroom, 50% of teachers said that they use laptops 2 times in a week to give the instructions in the class, 30% teachers 3 times in a week, 20% teachers 1 time in a week and 10% teachers said that they use laptops every day in the classroom to provide instructions to the learners. In response of the questionnaire about management of student data, 60% teachers responded that they use laptops for the management of the student date 2 times in a week, 20% responded 2 times in a week. 10% teachers 1 time in a week and 10% teachers responded that they utilize the laptops every day for the management of the student data. In responses to the last question about the utilization of laptop for communication with parents and students, 60% teachers said that they never use laptops for communication purpose, 30% teachers 3 times in a week and 10% teachers 1 time in a week.

## **Analysis of Students Questionnaires**

The results of student's questionnaires have been illustrated in the table.2. For the questionnaire that laptop is working well provided by the GOVT of Pakistan, 47% of students agreed about that statement. Internet and laptop are used by my teachers in the classroom; 41% of students agree about this statement. At university, I used laptops and the internet; 52% of students strongly agreed with this statement. The laptop and internet at my university are utilized to improve what I realize; 39% of students respond below the average and oppose this statement. Laptop and internet are used by my teachers are interesting 49% students strongly agreed to this statement. Because I use a laptop in my class so that I am a better student, 50% of students strongly agreed with this statement. 57% of students responded that they are expert in basic computer use. How good are

Table 1. Analysis of Teacher's Questionnaire

S. No	Statement	Level	Frequency	Percentage
1	You use the laptop for preparing your lecture	Never	О	0
		2 times in a week	3	30
		3 times in a week	2	20
		4 times in a week	4	40
		Every day	1	10
2	Conducting research that contributes to lesson plans	Never	o	o
		2 times in a week	5	50
		3 times in a week	3	30

S. No	Statement	Level	Frequency	Percentage
		5 times in a		10
	For the improvement of education materials (lesson notes, tests, etc.)	week	1	10
		Every day	1	10
3		Never	1	10
		2 time in week	6	60
		3 time in week	3	30
		5 times in week	o	0
		Every day	o	0
4		Never	o	o
		2 time in week	3	30
	For educational purpose using power point	3 time in week	5	50
		5 times in week	2	20
		Every day	0	О
5	Making and managing websites for educational purpose	Never	1	10
		2 time in week	2	20
		3 time in week	3	30
		4 times in week	4	40
		Every day	O	О
6		Never	o	o
		2 time in week	5	50
	To provide instructions in the classroom	3 time in week	3	30
		4 times in week	2	20
		Every day	1	10
7	To Manage student data	Never	O	О
		2 time in week	6	60
		3 time in week	2	20
		4 times in week	1	10
		Every day	1	10
8	To communicate with parents and students	Never	6	60
		2 time in week	3	30
		3 time in week	1	10
		4 times in week	o	O
		Every day	0	0

you at using the internet to communicate with your friends? 60% students responded expert about that statement. For doing your assignments how are you good in using Microsoft word? The

39% students responded "average" about that statement. To finding websites on internet how good are you to carry out research? 39% responds "advanced" about that statement.

Table 2. Analysis of Students Questionnaires

Item No.	Statement	Level	Frequency	Percentage
1	Laptop is working well provided by the GOVT.	Strongly Agree	35	31
		Agree	53	47
		neutral	15	13
		disagree	9	8
		Strongly disagree	00	00
2	Internet and laptop is used by my teachers in class	Strongly Agree	34	30
	room	Agree	46	41
		Neutral	23	20
		Below average	9	8
		disagree	00	00
3	At university I used laptop and internet	Strongly Agree	52	46
		Agree	34	30
		Neutral	13	11
		Below average	13	11
		disagree	00	00

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Item No.	Statement	Level	Frequency	Percentage
4	The laptop and internet at my university are	Strongly Agree	13	11
	utilized to improve what I realize	Agree	24	21
	•	Neutral	31	27
		Below average	44	39
		disagree	00	00
5	Laptop and internet is used by my teachers is	Strongly Agree	55	49
	interesting	Agree	41	36
		Neutral	11	09
		Below average	5	04
		disagree	00	00
6	Because I use laptop in my class so that I am better	Strongly Agree	56	50
	student	Agree	37	33
		Neutral	13	11
		Below average	06	05
		Disagree	00	00
7	Basic computer use	Expert	64	57
		Advance	23	20
		Average	11	09
		Below Average	12	10
		Beginner	02	01
8	How good are you at using the internet to	Expert	68	60
	communicate with your friends?	Advance	22	19
		Average	11	09
		Below Average	06	05
		Beginner	05	04
9	For doing your assignments, how are you good at	Expert	21	18
	using Microsoft word	Advance	27	24
	_	Average	44	39
		Below Average	12	10
		Beginner	00	00
10	To finding websites on the internet, how good are	Expert	28	25
	you to carry out research	Advance	44	39
	·	Average	26	23
		Below Average	09	08
		Beginner	05	04

## **Conclusion**

A survey-based research study was directed to determine the effects of laptops on the teachers and the students. The consequences of the research indicated that most of the teachers and the pupils use the laptop for study purposes. The

teachers use the laptops for the preparation of their lectures, for student's class notes and for the purpose of communication. The students use the laptops for the purpose of making assignments on the Microsoft word document and for their lecture's preparation.

### References

- Alothman, M., Robertson, J., & Michaelson, G. (2017). Computer usage and attitudes among Saudi Arabian undergraduate students. *Computers & Education*, 110, 127-142.
- Barak, M., Lipson, A., & Lerman, S. (2006). Wireless laptops as means for promoting active learning in large lecture halls. *Journal of Research on Technology in Education*, *38*, 245–263.
- Bovee, C. L., & Thill, J. V. (2014). (12thed.) Business communication today. Upper Saddle River, NJ. *Prentice Hall*.
- Brooks, D. C., & Pomerantz, J. (2017). ECAR Study of Undergraduate Students and Information Technology, 2017. EDUCAUSE.
- Carter, S. P., Greenberg, K., & Walker, M. S. (2017). The impact of computer usage on academic performance: Evidence from a randomized trial at the United States Military Academy. *Economics of Education Review*, 56, 118-132.
- Dockrell, S., Bennett, K., & Culleton-Quinn, E. (2015). Computer use and musculoskeletal symptoms among undergraduate university students. *Computers & Education*, 85, 102-109.
- Driver, M. (2002). Exploring student perceptions of group interactions and class satisfaction in the web-enhanced classroom. *The Internet and Higher Education*, 5, 35–45.
- Gaudreau, P., Miranda, D., & Gareau, A. (2014). Canadian university students in wireless classrooms: What do they do on their laptops and does it really matter? *Computers & Education*, 70, 245-255.
- Gehlen-Baum, V., & Weinberger, A. (2012, September). Notebook or Facebook? How students actually use mobile devices in large lectures. In European Conference on Technology Enhanced Learning (pp. 103-112). Springer, Berlin, Heidelberg. https://doi.org/10.1007/978-3-642-33263-0\_9
- Glewwe, P. (2013). What Education Policies Work Best to Increase Student Learning? Lessons from Three Recent Reviews of the Evidence. Health and Education Advice and Resource Team (HEART). Prepared for DFID Education Advisers 16th January.
- Grace-Martin, M., & Gay, G. (2001), "Web Browsing, Mobile Computing and Academic

- Performance." *Educational Technology & Society*, *4*, pp. 95-107.
- Hafeez, M., Kazmi, Q. A., Tahira, F., Hussain, M. Z., Ahmad, S., Yasmeen, A., & Saqi, M. I. (2020). impact of school enrolment size on student's achievements. *Indonesian Journal of Basic Education*, 3(1), 17-21.
- Hembrooke, H., & Gay, G. (2003), "The Laptop and the Lecture: The Effects of Multitasking in Learning Environments." *Journal of Computing in Higher Education*, 15, pp. 1-19.
- Kraushaar, J. M., & Novak, D. C. (2019). Examining the effects of student multitasking with laptops during the lecture. *Journal of Information Systems Education*, 21(2), 11.
- Mifsud, L., Mørch, A. I., & Lieberg, S. (2013). An analysis of teacher-defined activities with mobile technologies: Predecessor and successor tool use in the classroom. Learning, Media and Technology, 38(1). 41-56. https://doi.org/10.1080/17439884.2012.65574
- Nilson, L. B., & Weaver, B. E. (2005). Enhancing learning with laptops in the classroom.
- Parker, K., Lenhart, A., & Moore, K. (2011). The digital revolution and higher education: College presidents, public differ on value of online learning. Pew Internet & American Life Project.
- Patterson, R. W., & Patterson, R. M. (2017).

  Computers and productivity: Evidence from laptop use in the college classroom. *Economics of Education Review*, 57, 66-79.
- Patterson, R., & Patterson, R. (2016). Laptop computers in college classrooms and academic performance. Working Paper
- Poirier, C. R., & Feldman, R. S. (2004). Teaching in cyberspace: Online versus traditional instruction using a waiting-list experimental design. *Teaching of Psychology*, *31*(1), 59-62.
- Reisdorf, B. C., Triwibowo, W., & Yankelevich, A. (2020). Laptop or bust: How lack of technology affects student achievement. *American Behavioral Scientist*, 64(7), 927-949.
- Saira, N. Z., & Hafeez, M. (2021). A Critical Review on Discussion and Traditional Teaching

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- Methods. *Psychology and Education Journal*, 58(1), 1871-1886.
- Samson, P. (2010). Deliberate engagement of laptops in large lecture classes to improve attentiveness and engagement. *Computers in Education*, 20, 2, 2010.
- Sana, F., Weston, T., & Cepeda, N. J. (2013). Laptop multitasking hinders classroom learning for both users and nearby peers. *Computers & Education*, 62, 24-31.
- Saunders, G., & Klemming, F. (2003). Integrating technology into a traditional learning environment: Reasons for and risks of

- success. *Active learning in higher education*, *4*(1), 74-86.
- Skolnik, R., & Puzo, M. (2008). Utilization of laptop computers in the school of business classroom. *Academy of Educational Leadership Journal*, 12(2), 1.
- Tayo, S. S., Adebola, S. T., & Yahya, D. O. (2019).

  Social Media: Usage and Influence on Undergraduate Studies in Nigerian Universities. International Journal of Education and Development using Information and Communication Technology, 15(3), 53-62.