

1 Technology Adoption and E-Learning in Higher Education: An 2 Analysis by using Meta Analyses

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7 **Abstract**

8 The increase use of new technology has made a huge change in higher education. Use of new
9 electronic tools as computer, internet, audio, video conferences likewise which are helpful in
10 learning higher education. This study aims to analyze the attitude of students, teachers and
11 administrators towards technology adoption and e learning in higher education. To
12 accomplish the objective, it examines the ten previous research studies based on the e learning
13 and new technology adoption in higher education. In this study, meta analyses has used as a
14 statistical tool to analyze the study and recorded that the acceptance of the null hypothesis.
15 This study found that the students, teachers and administrators are positively accepted the
16 technology adoption and e learning in higher education. The teachers and students has
17 increased their use of new technology while delivering their lectures, make their assignments,
18 presenting their views in seminars, conferences and workshops.

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20 **Index terms**— meta analyses, e- learning, technology, adoption, attitude, information and communication
21 technologies.

22 **1 I. Introduction**

23 In a new paradigm the technology innovation has played a vital role in day to day activities. This technology
24 advancement also spread their steps in academics and students life for learning their concepts in higher education.
25 Various e learning options are available in academics as computers, internet, audiovisual conferencing, projectors,
26 chat rooms, bulletin boards and e mails which are helpful to connect with the staff members and students. The
27 internet provides the all resources to students and teachers for learning and research. All these resources are used
28 for e learning in campuses. The adoption of e learning technology transforms the people and their performance
29 levels, provide up-to-date knowledge and improve their skills. Chen (2012) described the e learning to such
30 names as online learning, distance learning, virtual learning, computer based training and internet sessions which
31 supported learning and teaching in classrooms. The e learning method requires little time from people. There is
32 no need to contact face to face with their teachers to solve their problems. It is very cost effective technique via
33 adoption of technology for teachers and students. It enables the faculty members and students to communicate
34 at the same topic in both asynchronous and synchronous formats. In fact, most of the tasks has been done easily
35 between them by adopt e learning technology.

36 The e learning education access better and understanding information to students, provide multiple options to
37 learn or understand, provide various instruction for easy learning and improves satisfaction levels while studying.
38 The success of e learning technology in higher education depends on the various factors as technology availability,
39 perception and beliefs, students and teachers adoption of e learning technology, training sessions and attitude
40 towards e learning technology. If the attitude, perception, behavior and beliefs of teachers and students is positive
41 then adopted e learning technology soon and is negative behavior recorded then they stay away from the e learning
42 technology.

43 The staff members sometimes unfamiliar with the new technology and stay away their selves from technology
44 adoption. Various studies have recorded that the less use of e learning technology in premises due to the lack

4 A) CALCULATION OF CHI SQUARE STATISTICS (Q)

45 of training staff, lack of management support, high technology cost, comfort level and absence of equipments.
46 These problems have to solve by the top level managers to increase the adoption of e learning technology in
47 higher education.

48 2 II. Review of Literature

49 Al-alak and Alnawas (2011) investigated the teacher's behavior towards e learning concept adoption. The 5 point
50 likert-scale data was collected from the Jordanian university experts and administrators. And found positive
51 association between intention to adopt e learning technology and use of new technology in university department
52 by teachers. The experts need computer knowledge to use new technology and found computer anxiety. The
53 lecturers found management support to implement and adopt the e learning technology. Al-adwan and Smedley
54 (2012) analyzed the full time staff and student's towards technology adoption and e-learning behavior in Jordon
55 universities. In this study also examined the parameters which affect the students and staff members while
56 e learning and new technology adoption as infrastructure and cultural influence. To evaluate the behavior of
57 teachers and students, questionnaires were distributed on ICT skills, interests of respondents in e learning and
58 their attitude towards e learning and new technology. It found that the majority of respondents did not work
59 independently and ??012) described the statistical tool meta analyses and its calculations step by step by using
60 Microsoft excel spreadsheet. Chokri (2012) analyzed the technology adoption online education in university
61 premises. The data was collected from the students and concluded that the use of e learning technology is
62 familiar for them. There is negative behavior recorded in the use of ICT learning technology. Many students
63 were high experienced in using the computer for e learning and others needed assistance. But the visual learning
64 resources were accepted by students in e learning process.

65 Alkharang and Ghinea (2013) studied the barriers which affect the e-learning in higher education. The
66 qualitative research was used and data collected from the academics and managers from the educational institutes
67 through interview method. It analyzed that majority of respondents responded that there were lack of support,
68 lack of management, language problem and technology speed problems in adoption of e learning in educational
69 institutes. Kosgei (2015) investigated the ICT infrastructure indices and technical indices which influenced the
70 qualified personals to adopt new learning technology. It found that many of the respondents adopt internet
71 learning technology in campuses. Because respondents found more power, internet connectivity, computers,
72 teachers and technical support in campuses environment.

73 Maina and Nzuki (2015) explained the problems or factors which influence the organizations to adopt e learning
74 management system. This study recorded the majority of responses uses less e learning technology. But they
75 were influenced from e learning technology adoption by better performance outcomes. With the use of internet
76 and e technology was accomplished the task more easily. It helped the students to get more information from
77 internet, connect with the friends, accomplish the assignments, connect with the teachers and also get solutions
78 timely.

79 3 III. Objective and Research Methodology

80 This paper focuses on to examine the attitude towards technology adoption and e learning in higher education
81 from students, teachers and administrators. Keeping this into consideration, it is hypothesized as: H 0 : Positive
82 attitude towards technology adoption and elearning in higher education.

83 This study is based on the empirical results which are taken from the previous exploratory and conclusive
84 research studies. In this study, the 10 independent previous research studies have been scrutinized through
85 google brower during study period July 2010 to October 2015. These studies are collected primary data from
86 students, faculty members and administrators of the colleges. This study considers the sample size to as total
87 number of questionnaires distributed and number of questionnaires returned from the students, staff members
88 and administrators in previous research studies. And the sample size is tested by using the meta analyses as
89 a statistical tool. The meta analyses refers to the statistical tools which combined the results of two or more
90 number of independent research studies.

91 4 a) Calculation of chi square statistics (q)

92 Jindal and Chander (2015) described in study the calculation of Q. The symbol Q represents the chi square
93 statistics and symbol k denotes total number of studies. The degree of freedom is measured by differentiating
94 one with the total number of studies. But in this research paper, the total number of studies is 10 and degree
95 of freedom is 9. The null hypothesis has been evaluated against calculated value of chi square (Q). The null
96 hypothesis is formulated as positive attitude towards technology adoption and e-learning in higher education. If
97 the calculated value of Q is more than the tabulated value of chi square then the null hypothesis is rejected and
98 if the tabulated value is less than the calculated value of chi square in this study then, the null hypothesis is
99 accepted. The tabulated value of chi square in this study is 16.919 by using degree of freedom. The formula of
100 Q has been given below as: $Q = \sum (w * es^2) / \sum (w * es)$ Whereas, Q = chi square, es
101 = outcome or effect size of the study, w = weights of the study and w es 2 = squaring the weighted effect size
102 of the studies.

103 Through the use of fixed effect model in this study, the chi square value is recorded as 708.63 and the null
 104 hypothesis is rejected. And the value of Q is recorded 2.92 with the use of variability random effect model which
 105 is less than the tabulated value of chi square and accepted the null hypothesis. The acceptance of null hypothesis
 106 is considered as the positive attitude of teachers, students and

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109 administrators towards e learning and technology adoption in departments. In this case heterogeneity of the
 110 study is tested with the help of I². The below meta analyses figure is showing the calculation of chi square
 111 with the help of both models as fixed effect model and random effect model. These models provide the clear
 112 view of the study acceptance and rejection level. This I² is used to quantify the heterogeneity between different
 113 independent studies in this study through meta analyses. If the heterogeneity of the study found low then, the
 114 fixed effect model has been used. But if the heterogeneity of the study is very high then, the random effect model
 115 is used to reduce the variability between the studies. The formula of I² is shown below. $I^2 = (Q - df) / Q * 100$
 116 Whereas, I²

117 = heterogeneity of the study, Q = chi square of the study and df = degree of freedom of the study. The value
 118 of I² is recorded 98.73 through fixed effect model which is very high. Then to reduce the independent studies
 119 variability, the random effect model is used. The value of I² is recorded -208.27 which is very low.

120 5 c) Calculation of sample variability test (v)

121 The study variability is not occurred only due to the sampling error but also happened due to the population
 122 error. In this variability calculation, the weights of the each and every study have been adjusted with the
 123 constant value to reduce variability in the study. This variability of study helps to reduce the variability between
 124 independent studies. If the value of fixed effect models chi square and I² is more then, the sample variability
 125 test is used to apply the random effect model.

126 6 IV. Results and Discussions

127 This study has recorded the behavior, beliefs, perception and attitude towards technology adoption and e learning
 128 concept by students, teachers and administrators. Through the results of meta analysis chi square value, the
 129 students, teachers and administrators are shown positive attitude towards technology adoption and e-learning in
 130 higher education. The study findings showed that the young people from students, teachers and administrators
 131 accepted and implement the new e learning technology in higher education instead of aged people group. But
 132 the young people have less experience and adopt less use of e learning technology in higher education.

133 The teachers and students intended to use e learning technology in higher education but they need support
 134 to adopt e learning technology for better performance. It found that the respondents adopt the technology to
 135 enhance their performance, efficiency, accomplish the work on time and reduce the student's workload. This
 136 technology helps to communicate with each other, provide multiple solutions to learn more complex points,
 137 provide online tutorials, complete assignments on time and provide answers within a seconds to the human
 138 being. So, it is beneficiary for the teachers, students and administrators to adopt the e learning technology but
 139 they need training support, infrastructure, equipments and internet speed for improvement in their daily tasks
 140 due to their less experience in use of new technology.

141 The top level managers solve these problems to enhancing the use of e learning technology in higher education
 142 for better long term performance in every field. This study has recorded positive attitude of teachers, students
 143 and administrators with respect to technology adoption and e learning in higher education. Due to this, it can
 144 concluded that the teachers and students has increased their use of new technology while delivering their lectures,
 make their assignments, presenting their views in seminars, conferences and workshops. ^{1 2}

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Theoretical study: Meta analysis of 30 cross sectional studies.														
2 Author Name and Year	Events	Total sample	Mean (es)	Standard Error (SE)	Variance	Weights	w*es	w*(es ²)	w ²	W _v	W _v *es	W _v *(es ²)	W _v ²	
3 Kundu et al. 2010	354	388	0.91237113	0.048491979	0.00235147	425.2655367	388	354	180850.7767	6.79478705	6.199367567	5.656124018	46.16913187	
4 Al- alek and Alnawas 2011	832	1000	0.832	0.02884441	0.000832	1201.923077	1000	832	1444619.083	6.8656716	5.712238771	4.752582657	47.13744651	
5 Chokri 2012	151	151	1	0.061378844	0.00062252	151	151	151	22801	6.60315787	6.603157874	6.603157874	43.601693991	
6 Jan et al. 2012	159	200	0.795	0.063047801	0.0030974	251.572327	200	159	63288.03573	6.72054804	5.342915192	4.347817570	45.16711008	
7 Chen et al. 2012	183	173	0.976877861	0.075144305	0.0026467	177.09467448	173	183	31362.52379	6.64208118	6.492316879	6.342205506	44.16908389	
8 Al- adwan and Smedley 2012	79	100	0.79	0.068881344	0.0079	128.5822785	100	79	16023.07323	6.54792336	5.172839454	4.086538966	42.87590031	
9 Alkharang and Ghinea 2013	15	15	1	0.25819889	0.066666667	15	15	15	225	4.72842657	4.728426568	22.35801781		
10 Mbengo 2014	278	1025	0.27121951	0.016266665	0.00032646	3779.226619	1025	278	14282553.84	6.89252178	1.869386394	0.507014066	47.50685643	
11 Maina and Nzuki 2015	600	600	1	0.040834829	0.00166667	600	600	600	360000	6.826551172	6.8265511723	46.60180842		
12 Kosgei 2015	351	385	0.91168831	0.048662322	0.00236802	422.2934473	385	351	178831.7556	6.79402306	6.19403141	5.64702609	46.1587493	
13														
14 k	10													
15 df	9													
16														
17 Q (chi square)	708.63429													
18 I ²	98.729931													
19														
20 es(fixed)	0.5646187													
21 SEes (fixed)	0.0118263													

Figure 1:

6 IV. RESULTS AND DISCUSSIONS

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