Obstacles of the Electronic Management Business adoption at Youth Care departments in Some Egyptian universities from sports specialist's viewpoint ¹Dr. Abeer Fathy Mohammed Shaltout

E-Business seeks improve the performance of organizations and simplify procedures by reducing the traditional and standardization organization-wide business processes, as it enables the provision of data and information for all beneficiaries of the Organization's services automatically round-the-clock from anywhere and complete transparency,

Electronic administration allows broad field for all administrators in dealing immediate and rapid with each other to achieve common goals and, in general, electronic the management seeks to make a good and effective improvements in educational organizations, institutions, contemporary, and is considered the youth care departments in universities an educational important institutions in the contemporary world, where she

works on youth development to cope with global changes experienced by the world.

In light of this the research aims to identify the Obstacles of the E-Business application at Youth Care departments in Some Egyptian universities from sports specialist's viewpoint

I have been using descriptive method which suits the nature of the research and included a sample search on the number (163) of Specialists athletes universities under discussion, the researcher has used a questionnaire of design as a tool for data collection.

The findings search to identify both the obstacles results (technical Management _ Human Finance), which limits the application of E-Business departments Youth Care some Egyptian universities, according to the views of the research sample, as well as the

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presence of statistically significant differences between University (Cairo - Ain Shams - Helwan) in obstacles to the application of E-Business, represented in the four axes of the questionnaire for the benefit of the University of Cairo, according to the views of the research sample.

Key words:

E-Business - obstacles - technical obstacles - administrative obstacles - human obstacles - financial constraints

Introduction:

E-Business seeks to improve the performance of organizations and simplify procedures by reducing the traditional and standardization organization-wide business processes, as it enables the of provision data and information for all beneficiaries of the Organization's services automatically round-the-clock anywhere with from and complete transparency. (19: 3).

Accordingly, the increased importance of E-Business, have become an essential part of the reality of human life, having developed the international and domestic information and

communication systems. Where E-Business has become a key element in the reality of contemporary administrative activity (2:47).

Electronic administration allows broad field for all administrators in dealing with the immediate and rapid each other to achieve common goals (16:25).

It aims to increase the capacity of departments to take advantage of information and communication technology with a view to development. the introduction to the concept of electronic management of information technology with a view to development will not necessarily lead to greater efficiency, effectiveness and productivity (9:33).

In general, the electronic management seeks to make a good and effective improvements in organizations and contemporary educational institutions (2:45).

The of idea E_{-} adminstration the beyond concept of mechanization own departments work within the organization, to the concept of of integration data and information between different, multiple departments, the use of such data and information in

guiding policy, procedures of the organization towards achieving its objectives and provide the flexibility needed to respond to the variables successive whether internal or external (10: 191).

Search problem:

The youth care departments in universities is considered as an important educational institutions in the contemporary world, where she works on youth development to meet the global changes experienced by the world.

The vouth care departments of the university is responsible for dissemination and promotion of the exercise of all activities among the students which needed work to organize and science-based manage advanced technology and even contribute actively in the implementation of plans and efficiently programs and effectively through a specific time.

Through the researcher's follow-up of training field for students of the fourth year (specializing in sports management - Faculty of Physical Education for Girls - Helwan University) departments of physical

activity departments Youth Care universities. she had noticed a much delayed of the actions and decisions affecting performance professional Specialist sports leading often to conflicting decisions and delayed work and the inability to achieve the planned sporting activities which should also scooped trophies and awards, and is due to several reasons.

Which including geographical location, the vast university and extension colleges in separate areas and there are some colleges outside the campus of the university in question, the difficulty of electronic communication between care young sections in university faculties, weakness of mail communication between the specialist sports participating and students sports activities.

Therefore, the researcher has considered that to overcome the abovementioned points, E-Business must be applicable in youth care departments, and therefore it will contribute to improving the performance of government organizations, to get rid of red tape and bureaucracy, lack of paper documents, increased

competition among educational institutions, the use of technology, which contributes to the global university support.

However. there are many obstacles that can be a hard rock in the front of E-Business application therefore the researcher seeking through the current to identify study those obstacles and try to put some proposals and recommendations to overcome them in order to progress steadily through the Renaissance and Technological which Development, generated in this millennium.

Aim of the study:

This research aims to identify the obstacles of the E-Business departments application of young care departments in Egyptian universities from the viewpoint of sports specialist by identifying both of

- 1. Technical Obstacles of the E-Business application at Youth Care departments in Some Egyptian universities
- 2. The administrative Obstacles of the E-Business application at Youth Care departments in Some Egyptian universities

- 3.The human Obstacles of the E-Business application at Youth Care departments in Some Egyptian universities
- 4. Financial Obstacles of the E-Business application at Youth Care departments in Some Egyptian universities
- 5. differences in the Obstacles of the E-Business application at Youth Care departments in the University of Cairo, Helwan University and Ain Shams University.

Research questions:

- 1. What is the Technical Obstacles of the E-Business application at Youth Care departments in Some Egyptian universities?
- 2. What is the administrative Obstacles of the E-Business application at Youth Care departments in Some Egyptian universities?
- 3. What is the human Obstacles of the E-Business application at Youth Care departments in Some Egyptian universities?
- 4. What is the financial Obstacles of the E-Business application at Youth Care departments in Some Egyptian universities?
- 5. What is the differences in the Obstacles of the E-Business application at Youth Care

departments in the University of Cairo, Helwan University and Ain Shams University?

Research Methodology:

The researcher has used the descriptive statistics from surveys in this study for its relevance to the nature of this research, where the description of what is an object.

Society and the research sample:

The community sample was selected from of all specialists athletes departments of Youth Care, "Cairo University. (70) sports Specialist, University of Helwan number (50) sports Specialist, University of Ain Shams number (43) sports Specialist", the number of the research community (163) as follow (senior specialist - Specialist "first - second - third") Athletic,

It has been taking a of (60)number sports Specialist a (20) from each university within research community to conduct the survey and calculation of the scientific processing of the form, the application form through its final sample of research had numbered (103) sports Specialist, they were

excluded (3) sports Specialist for not completing the form, thus becoming the actual sample (100) Specialist sports represented (43) sports Specialist - Cairo University, and the number (30) Specialist sports - Helwan University, and the number (27) Specialist sports - Ain Shams University.

Data collection tools:

The researcher used a questionnaire as a tool for data collection followed the scientific steps to design the form and construction.

The core of the study:

The researcher applying the questionnaire in its final form on a sample search of Specialists athletes and members of their number (100) after the confirmation of the validity and reliability.

Presentation and discussion of the results:

The following presentation and discussion of results the and their interpretation in the light of the to answer the research questions through the theoretical framework of the research, studies and research reference.

Table (1) Repetition and percentage terms and arrange the first axis

Technical Obstacles of the E-Business application at Youth Care departments in Some Egyptian universities

(N = 100)

Serial	Phrases	A	Agree "	I	agree o some extent		n't agree 1	Estimated degree	%	Ranking
		Q	%	Q	%	Q	%			
,	Limiting the use of sample techniques such as telephone and fax in the administrative work procedures for the departments of Youth Care.	٥١	%o1	٣٣	%rr	17	%17	770	%va.*	17
4	The dearth of specialized training courses in the use of electronic management of Specialist Sports	٧١	%v1	70	%ro	٤	%£	777	%ла	1
٣	Scarcity of hiring specialists to help the sports specialist training on the use of modern technologies in the implementation of this tasks	મ વ	%૧૧.٠	**	%tv	٤	%£	770	%лл.т	٣
٤	Lack of an integrated databases in Youth Care.departments	٦١	%11	٣٤	%r£	٥	%o	Y07	%,o.r	٩
٥	The weakness of the infrastructure which necessary for the application of the level of E-adminstration at the university level	۰۸	%ол	٤١	%£1	١	%\	70 Y	%10.7	٨
٦	Repeated failures of technical devices at youth care departments.	٦٨	%1A.•	٣١	%r1	١	%١	*17	%да	١
٧	Slow and delayed periodic maintenance for computers at youth care departments.	٦٨	%in	۲٧	%rv.•	o	%\	Y 7 Y	%AV.7	٤
٨	The limited number of computers which available to youth care departments	٦٤	%7£	٣٢	%rr	٤	%£	۲٦.	%\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	٧
٩	Weak protection programs for data and information departments of Youth Care.	٦٦	%t1.•	٣٠	%r	٤	%£	*1*	%av.*	0
١.	sports Specialist depending on the traditional means of communication and youth care	٤٩	%£9	٣٨	%ra	١٣	%١٣	777	%ya.٦	11

Serial	ial Phrases		Agree		I agree to some extent 2		n't agree 1	Estimated degree	%	Ranking
		Q	%	Q	%	Q	%			
	departments to complete the adoption of administrative work									
11	The lack of the software presence each of systems electronic and communications networks which appropriate to the nature of the work within the youth care departments	11	%11	۳.	%r	٤	%£	***	%av.*	o
۱۲	Difficult to localize electronic software	٥١	%o1	٤٠	%£	٩	%q	7 £ \	%14	١.

It's shown in Table (1) that:

The samples had a varied responses to the first axis phrases Technical Obstacles of the E-Business application at Youth Care departments in Some Egyptian universities application where it came from in descending order according to the relative importance. the researcher attributes the fact about the role of youth care university management which as an institutions plavs educational work on vouth development to cope global changes and achieve actual successes,

which requires the existence of technical devices and technological tools necessary which for electronic environment and covered by the software and various systems to keep pace with technological developments,

however, that failure in any side of the aspects which has a disability limits and threatens the existence of a the electronic management Youth Care departments application and as indicated by the research sample responses.

At the First rank we read phrase no. (2), which states (the dearth of specialized training courses in the use of electronic management Specialist Sports) which came at the highest value for the ratio of approval (89.0%) as an obstacle between the first axis phrases. the researcher attributes this to recognize the sample of research specialists who need access to specialized training courses in the use of E-adminstration and develops their skills electronically.

This has been confirmed by Sabria Avahyov "That could be trained cadres through supplementary studies and training courses. workshops, seminars and a series of conferences around the electronic concepts and applications "(8:16). And also Jassim Majeed saw "The workers are facing many of the changes in the nature of the business that they practice and working conditions, so it has to be equip them with the skills which needed to adapt a new working conditions" (3:56).

This result is consistent with the results of the study from both Al Qahtani (2006) (7) "Lack of training courses and seminars in the field of computers and the Internet," Fawzia Bakhsh (2007) (14) "scarcity of courses in the field of E-adminstration," Yasser Ali (2011) (21) "lack of qualified training programs to deal with e-business requirements." Algosaimi and Tayp (2013)"weak cadre (18)human experience because of the lack of trained and hold sessions for the required technologies", David & Others (2006) (25) "Information literacy of the officials and administrators through research projects. "

Also the phrase no.(6), which states (The repeat of technical devices malfunctions at departments Youth Care) at the highest value for the ratio of approval (89.0%) as an obstacle between the first axis phrases, Researcher, however, attributes that due to hardware old fashion and technological tools and poor maintenance UPR.

This is referred previously by Raafat Radwan "lack of good technical infrastructure " as an obstacle of the Arab institutions obstacles which prevents the turning electronic to management (4.4).

This result also agreed with the study of both Marasini & Others (2008) (24) "lack of technical expertise," which contributes to repeat the failures of technical devices. Fawzia Bakhsh (2007) (14) "weak periodic maintenance of the infrastructure." Samira Saudi (2011) (6) Fatima Sayari (2011) (12)"weakness of infrastructure level which necessary for the application of E-adminstration, Yasser Ali (2011) (21) " the devices within departments do not allow to keep pace with the transition processes towards

electronic management system," Algosaimi and Tayp (2013) (18) "weakness of techniques in terms of followup lack and maintenance of the devices and equipment's structure infrastructure." These results are derived from a table (1) answer the first question, which states: What is the Technical Obstacles of the E-Business application at Youth Care departments in Some Egyptian universities?

 $Table\ (2)$ Repetition and percentage terms and arrange for the second axis The administrative Obstacles of the E-Business application at Youth Care departments in Some Egyptian universities (N=100)

Serial	Phrases	A	Agree 1	to	agree some extent 2		don't agree 1	Estimated degree	%	Ranking
		Q	%	Q	%	Q	%			
١٣	Administrative . Leaders in Youth Care departments refused to participate in sports specialist seminars and workshops for E- Business	٥٢	%or	٣٥	%ro	١٣	%17	Y r q	%v٩.٦	٧
١٤	The absence of specialist sports participation in the administrative .planning	07	%o1	٣٥	%ro	٩	%q	727	%AY.#	٤
١٥	The ambiguity of the future vision of youth care departments on the implementation of E- .adminstration	٥٢	%or	٤٣	%£٣	٥	%0	757	%AY.#	٤
١٦	Adhere to the highly centralized system of youth care .departments	૦૧	%oq	٣٤	%rs	٧	%v.·	Y0Y	%л ٤	۲

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Serial	Phrases	Agree 1		I agree to some extent 2			don't agree 1	Estimated degree	%	Ranking
		Q	%	Q	%	Q	%			
١٧	Follow routine procedures delay the process of applying electronic management departments . Youth Care	٦٤	%15	٣٢	%r+	٤	%£	۲٦.	%\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	,
١٨	Scarcity record what has been implemented in the committees of sports activity .electronically	01	%o1	٤٠	%£ ·	٩	%q	727	%A٦	٦
١٩	Low level display plans and schedules sports activity electronically	07	%o1	٣٦	%r1	٨	%л.•	7 & A	%AY.Y	٣

Shown in Table (2) that:

The Samples had a varied responses to the second axis phrases administrative Obstacles of the E-Business application at Youth Care departments in Some Egyptian universities where it came from in descending order according to the relative importance.

The researcher explains this fact that administrative obstacles are from one of the main pillars to limit the application of Eadminstration and what represents youth care of as the body responsible for dissemination and promotion of the exercise of all activities among the students

Which work needs to he managed to contribute effectively to the implementation of plans and programs efficiently during the specified her time prejudice in the administrative aspects of limiting application of electronic management in youth care departments, and this indicated by the research sample responses.

No. (17), had the first ranked which states (Follow routine procedures delay the process of applying electronic management in Youth Care departments), which has the highest value for the ratio of approval

The researcher recognizes the research sample specialists of sport on continuity follow routine procedures in the administrative aspects of the Youth Care departments delay the implementation of their business and limits the application of E-adminstration.

This is referred to by Raafat Radwan "compatibility" compatibility with the usual manual systems at work and its documentary and refused to update and change "Preventing the Arab institutions from turning to electronic management" (4: 4).

And also the content of Alaa Al Salmi definition of e-management "to achieve the goals of the new administration in reducing the use of paper ,simplify procedures and eliminate red tape" (11:34).

This result is consistent with the results of a study both Alqtahany (2006) (7) "difficult to edit, simplify and shorten administrative procedures," Mohammed Ammar (2009) (15) "slow continue to update the electronic systems and programs because of some routine administrative

procedures," Samira Saudi (2011) (6)

"routine procedures which delay the process of transition towards E_{-} adminstration." Yasser Ali (2011) (21) "officials stuck to the old regulations and systems at work and lack of flexibility the application of Eadminstration processes within the youth care departments."

The phrase No. (16), had the second ranking which states (stick with highly centralized system in youth care departments) it's worth approval rate (84.0%) an obstacle between the second axis phrases,

and through the research sample responses researcher refer to Note and confirm the research sample of sport specialists followed the administrative system leadership within the Youth Care departments, a highly centralized, which leads follow to limit the application of E-adminstration point of view.

This is referred to by Yousef Alhmaly to "lack of understanding of officials, technical developments and the need to keep up" (22: 135).

The researcher believes that it has become necessary to keep pace with leaders youth care sections to technical developments which requires abandoning highly centralized system, this result also agreed with the study of both Marasini & Others (2008) (24) "lack of awareness of the advantages and benefits of the use of new technology," Mohammed (2009)(15)Ammar "shortcomings lack of and involvement of senior management for all levels of management in planning and setting goals, programs and restricted to senior management level", Antonio & Thers (2011) (23) "various political initiatives involving the central government system which constitutes an obstacle in the investigation optimal electronic management."

These results are derived from a table (2) answer the second question, which states: What is the administrative Obstacles of the E-Business application at Youth Care departments in Some Egyptian universities?

Table (3)

Repetition and percentage terms and arrange for the third axis The human Obstacles of the E-Business application at Youth Care departments in Some Egyptian universities

(N = 100)

(IN =	Phrases	1	Agree 1	to	agree o some extent 2		do not agree	Estimated degree	%	Ranking
		Q	%	Q	%	Q	%			
۲.	Resistance to change by some specialists athletes	١٥	%o1	٣١	%r1	١٨	%۱ <i>۸</i> .۰	777	%vv.٦	١٤
۲۱	Weakness . conviction sports specialist usefulness of the application of E- adminstration	01	%o1	7 9	% ٢ ٩	۲.	% r	777	%vv.·	١٦
**	The weakness of the English language skill among some sport specialists	77	%1Y	۳۱	%r1	٧	%v	Y00	%ло	۲
77	Fear of dealing with electronic .devices	٥٥	%oo	۲٥	%Yo	۲.	%٢٠	770	%va.٣	١٢
7.5	sports specialist worry from being accountable as a result of equipment damage	٥٥	%oo	٣٤	%r£	11	%11	7 £ £	%A1.T	٨
۲٥	Fear of sports specialist increase the probability of functional .burden	٥٥	%oo	٣.	%r	١٥	%1o	7 £ •	%л	11
*1	Lack of awareness which are available at the Supreme Administrative	٥٥	%oo	٣٩	%rq	٦	%1.·	Y	%AT	٥

Serial	Phrases		Agree 1		agree o some extent 2	;	do not agree	Estimated degree	%	Ranking
	leaders who have the decision to apply the E- adminstration	Q	%	Q	%	Q	%			
**	administrative leaders at the auspices of the youth departments are worried about the use of sports specialist and their using of technical devices in non-allocated .target	٥.	%0	٤١	%£1	q	%q.·	751	%A•.٣	١.
YA	Lack of awareness of the development of scientific and technological sports Specialist and help them to pursue technological .evolution	٥.	%o	٤٥	%£0	٥	%s	720	%A1.7	Y
Y 9	The dearth of qualified human resources capable of handling, operation and maintenance of this new technology	ογ	%ov	٣٩	%rq	٤	%£	70 7	%A E. T	۲
٣.	Fear of the Supreme Administrative leaders from application of E-Business due . failure	٥٥	%oo	٣٨	%ra	٧	%v	754	%AY.Y	٦

Serial	Phrases	1	Agree 1	to	agree o some extent 2		do not agree	Estimated degree	%	Ranking
		Q	%	Q	%	Q	%			
٣١	Lack of specialized staff in electronic equipment .maintenance	٧٤	%v£	**	%YY	٤	%£.·	۲٧٠	%q	١
***	Fear of . sports specialist from electronic devices due its health effects related to the back neck and nerves pains	٤٦	%£7	٣٨	%ra	١٦	%17.·	۲۳.	%v1.1	17
**	A Weak confident at administrative leaders in youth care departments at modern technologies with respect to the confidentiality of data and information	٥٥	%00	***	%rr	14.	%1r.·	7:7	%A٦	٩
٣٤	Administrative leaders fear from Youth Care departments of application of E-adminstration .failure	٤٩	%£9.·	٣٥	%ro	١٦	%17.·	777	%vv.¬	1 £
٢٥	senior management lacking the conviction of the importance of the application of E- adminstration departments . Youth Care	7.7	%1Y.·	*1	% ٢٦. .	١٢	%1 Y.·	Υο.	%ar.r	٤

It had been Seen from the table (3) that:

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These sample had varied responses to the third axis phrases The human Obstacles of the E-Business application at Youth Care departments in Some Egyptian universities where it came from in descending order according to the relative importance.

The researcher explains this fact due to human element is the underlying resources at any facility, every success source has a human element of the most prominent elements that lead their communities to achieve progress and this is consistent with the fact that the specialist sponsored sports youth is the management of student activities axis and the consequent professional performance

Distinguished of consciousness technical students, as well as the change of successive technology to achieve business objectives, and on this all that regards the human element of the obstacles it hinders sports specialist to implement its business electronically, and thus limits the electronic management departments at Youth Care application and this is indicated by the research sample responses.

The phrase number (31 Ranked first), which states (lack of specialized staff in electronic equipment maintenance), the highest value the ratio of approval (90.0%) an obstacle between the third axis phrases, the researcher attributes this fact to the extent of awareness of the research sample of sports specialists to the active role of The specialists in the field of information and communication technologies and their participation in the implementation of Eadminstration.

This may be due to the findings of the study as a result of Mohammed Ammar (2009) (15) that "there is a lack of plans to raise the efficiency of workers in the field of information technology."

This result is consistent with the results of a study both Tarek Amer (2007) (9) "lack of human resources for of the use technology), Marasini & Others (2008)(24)''lack of technical expertise, "Mohammed Ammar (2009)(15)" Without specialize in the field of information and communication technology can not continue to E-adminstration

application, "Samira Saudi (2011) (6)" The shortage of specialized personnel in the operation and maintenance of automated computers, "Yasser Ali (2011) (21)" lack of technical skilled hands and trained Ways and maintenance programs of electronic management systems."

It also phrase No. (22), came at the 2nd ranking which states (weak English language among some specialists) worth approval rate (85.0%) an obstacle between the third axis phrases. researcher. attributes this according to the responses of the sample to be aware of the research sample of sport specialists to the importance of English language proficiency skill as a catalyst for the implementation ofEadminstration.

The researcher believes that it may be because the weakness of the English language skill is not studied enough by some specialists, as well as insufficient attention to specialists for the some importance of mastering the English language skill as the central pivot to deal with the electronic environment

In which help electronic management application may also be due to what referred to by Raafat Radwan "to non-availability of motivation individuals for the success of the transformation process and the lack of a sense of being part ofthe process transformation and success." What is meant here is the transformation ofArab institutions turning to electronic management (4: 4).

This result is consistent with the results of a study of both Tarek Amer (2007) (9) "language barrier -sometimesterms", Sarry Hadanat "weakness (2011)(5) administrators **English** language skills," Samira Saudi (2011) (6) " the weakness of the English language skills of some of the staff, "Yasser Ali (2011) (21)" the inability of most workers the ability to deal with the hardware and software due to poor language ability. "

These results are derived from a table (3) answer to the third question, which states: What is the human Obstacles of the E-Business application at Youth Care departments in Some Egyptian universities?

Table (4)

Repetition and percentage terms and arrange for the fourth axis Financial Obstacles of the E-Business application at Youth Care departments in Some Egyptian universities

(N = 100)

Serial	Phrases	I	Agree 1		agree to some extent 2		don't gree 1	Estimated degree	%	Ranking
		Q	%	Q	%	Q	%			
7"7	The weakness of the financial allocations youth care departments to organize courses and workshops for Specialist sports for the application of E-adminstration	۸۲	%ar	١٨	%1A	-	-	7 . Y	%q	١
۳۷	Lack of financial resources necessary for the maintenance of electronic .devices	٧٣	%vr	*1	%r1	١	%\	777	%a7	٣
۳۸	High electronic devices and application .software costs	٧٦	%v1	١٨	%۱ <i>۸</i>	٦	%1	۲٧٠	%q	o
٣٩	The cost of using the World Wide Web of .the Internet	٧٢	%1v.·	۲٥	%Yo	٨	%A.•	Y 0 9	%\1.r	١.
٤٠	The absence . of fiscal stimulus for the Specialist of Sports Excellence in the field of E- adminstration	7.9	%19.·	**	% ٢ ٧	٤	%£.·	770	%na.#	٨
٤١	The limited . role of the private sector to contribute (financial or in- kind) to support	Α1	%v1	44.	%rr	٦	%1.·	Y70	%лл.т	٨

Serial	Phrases	1	Agree 1	:	agree to some extent		don't gree 1	Estimated degree	%	Ranking
		Q	%	Q	%	Q	%			
	the implementation of E-adminstration									
źY	Weakness allocated by the university administration to modernize and develop the devices and technologies Budget	Υo	%vo	19	%۱ ٩. .	٦	%1	Y19	%A9.7	٦
٤٣	Lack of material resources in the field of cooperation with training institutions in the field of E-adminstration	٧٣	%vr.·	44.	% ٢ ٣	٤	%£	779	%A9.7	٦
££	Scarcity of grants from the e-government institutions to support the implementation of E-adminstration at the university	٧٩	%v ٩	١٧	%۱ V. ·	٤	%£	770	%91.7	۲
٤٥	Lack of providing the necessary financial support for the use of experts and specialists in the field of E-adminstration	VV	%vv	\A	%1 A. ·	o	%o	777	%a	٣

Seen from the table (4) that:

Sample had a varied responses on the fourth axis phrases Financial Obstacles of the E-Business application at Youth Care departments in

Some Egyptian universities where it came from in descending order according to the relative importance. the researcher explains this fact

due to the fact that Eadminstration application of large-scale projects which need to budget to spend on their application in order to ensure his continued success achieve the desired goals, most departments suffer the Youth Care departments are the most suffered in the Egyptian universities - from the shortage of aspects necessary and financial exchange resources to achieve its goals and this associated financial Failure to limit aspects availability of E-adminstration application and as indicated by the research sample responses.

phrase number (36).ranked first which states (weak financial allocations departments of Youth Care to organize courses and workshops for sports Specialist for the application of Eadminstration). the highest value for the ratio of approval (94.0%) an obstacle between the fourth axis phrases

According to the responses of a sample search of Sporting specialists see researcher that it may be due to the limited financial allocations departments young people care for various aspects of exchange on the mandated activities and

the electronic management application requires the allocation of private a exchange budget. on particularly as there is a need organize courses workshops on E-adminstration on a regular basis to improve the quality of professional performance **Specialist** ofathletic at ofdepartments Youth Care.

This is indicated by the Algtahany study (2006) (7) that stated there is a relationship between the availability of financial support and the successful implementation of E-adminstration, and confirms what has referred to Marasini & Others (2008) (24) in his study "the high cost of ebusiness, especially in beginning of the application ".

This result is consistent with the results of a study of both the Saudi Samira (2011) (6) "lack of financial allocations for training programs for human resources personnel in the field of Eadminstration," Ahmed Zahran (2012) (1) "the weakness of the financial allocations in the county budget," Algosaimi and (2013) (18)financial allocations to support the electronic management and training sessions."

No. (44), had second ranking which states (scarcity from the grants government institutions to support the implementation of E-adminstration the at university) worth approval rate (91.6%) an obstacle between the fourth axis phrases, the researcher attributes his recognize the research sample of specialists of athletes the importance of supporting the successful enterprises various E-adminstration and in particular the application of government institutions to take advantage of their expertise in that area to cooperate with the university to manage various electronic application management, except this is a disability limits the application of E-adminstration, according to the responses of the research sample.

This refers to Tarek Amer, "It is management

constraints electronic lack of access to successful models in the neighboring environment" (9:54) also Fahad Al Aboud said "that is important and essential to the achievement of electronic cooperation between companies and institutions of the public and private sectors together Administration" (13:39).

This result is consistent with the results of a study of both David & Others (2006) "unify (25)contact management by taking of advantage existing institutions in the state." Sari Favors (2011)(5) weakness of the government's support for the applications of E-adminstration."

These results are derived from a table (4) to answer the fourth question, which states: What is the financial Obstacles of the E-Business application at Youth Care departments in Some Egyptian universities?

Table (5)
The arithmetic mean , standard deviation and coefficient of sprains Responses to each university to form axes

						_				
University Axes	Ain Sha	ams Univ = 27)	versity (n	Helwa	n (Unive 30 ₍	rsity n =	Cairo University (n = 43)			
AACS	C	S	A	С	S	A	С	S	A	
- \Technical obstacles that limit the electronic management departments take care of some of the young	۳۰.۸۱	۳.٧٨	-٠.٠٨٦	YV.17	٣.٩٤	۸ ۷	rr.1r	1.71	-1.£1	

Egyptian university					
application					

Follow Table (5) The arithmetic mean , standard deviation and coefficient of sprains Responses to each university to form axes

		_							
University	Ain Sh	ams Univ = 27 ₎	versity (n	Helwa	n (Unive 30(rsity n =	Cairo	Universi 43)	ty (n =
Axes	С	S	A	С	S	A	С	S	A
2. The administrative obstacles that limit the application of E-administration departments Youth Care some Egyptian universities	14.94	7.07	-·.٤oY	18.07	٣.٤٤	٧٤	11.95	1.0.	-17
3. human obstacles that limit the application of electronic management departments take care of some of the young Egyptian universities	WV.97	٥.٩٠	\$0	٣٠.٨٣	٧.٠١	177	٤٥.٣٤	Y.79	-1.TA
t- The financial constraints that limit the application of electronic management departments take care of some of the young Egyptian universities	Y7.Y9	٣.٢٧	-10	YW.A7	٤.٧٣	777	Y9.0A	1.77	-1.70

Seen from the table (5) that:

Sample varied responses on the form under the three axes at universities, confined between torsion coefficient (+3, -3) which indicates that moderation of data.

 $Table \ (6)$ Contrast to the responses of the sample to form axes analysis (n=100)

Axes	Source of variation	Sum of squares	D.H	Average of squares	F	Significance
technical obstacles that limit the application of electronic management departments take care	Between groups Within groups	78.70 988.5	Y 9.V	T10.TV 9.77	*٣٢.٧٧	*****

of some of the young			
Egyptian universities			

Follow Table (6) Contrast to the responses of the sample to form axes analysis (n = 100)

Axes	Source of variation	Sum of squares	D.H	Average of squares	F	Significance
2. The administrative obstacles that limit the application of E-adminstration departments Youth Care some Egyptian universities	Between groups Within groups	Ψέλ.Υέ ٦·٤.··	Y 9.V	172.87 7.77	*Y.A.•	*,***
3. human obstacles that limit the application of electronic management departments take care of some of the young Egyptian universities	Between groups Within groups	**************************************	Y 9.V	17.441	*~ q . \ V	.,
4. Financial constraints that limit the application of electronic management departments take care of some of the young Egyptian universities	Between groups Within groups	098.89 10.00.7	Y 9.V	Y9V.19 1•.AA	***************************************	*.***

^{*} Significance < 0.05

Seen from the table (6) that:

- There are significant differences between the three universities to form under study axes.

- To calculate the significance differences calculate LSD and Table 7 illustrates this.

Table (7)
Denote the differences between universities around axes form (N = 100)

Axes	University	٩	Ain Shams	Helwan	Cairo
1. technical obstacles that limit the	Ain-Shams			*٣.7٤	*-7.77
application of electronic management	University	۲۰.۸۱			*-0.97
departments take care of some of the	Helwan	۲۷.۱٦			
young Egyptian universities	University Cairo	TT.1T			
	University				
2. The administrative obstacles that	Ain-Shams	14.97		*٣.٣٥	-1
limit the application of E-	University	18.07			*-٤.٣٦
adminstration departments Youth	Helwan	11.98			

Care some Egyptian universities	University Cairo University		
	Oniversity		

Follow Table (7) Denote the differences between universities around axes form (N=100)

Axes	University	۴	Ain Shams	Helwan	Cairo
3. human obstacles that limit the	Ain-Shams			*V.•9	*-٧.٤٢
application of electronic management	University	٣٧.٩٢			*-15.01
departments take care of some of the	Helwan	٣٠.٨٣			12.5
young Egyptian universities	University				·
	Cairo	६०.७६			
	University				
5. Financial constraints that limit the	Ain-Shams			*7.27	*-٣.٢٨
application of electronic management	University	77.79			*-0.Y1
departments take care of some of the young Egyptian universities	Helwan	۲۳.۸٦			
	University				
	Cairo	79.0A			
	University				

Seen from the table (7) that:

There were statistically significant differences between the three universities about their responses to the first axis and the second, third favor the fourth in of University of Cairo in all axes, while there was no statistically significant differences between Ain Shams University in Cairo and differences about their responses on the second axis. This result is consistent with the study both of Musa al-(2008)Hamdi (20)presence of statistically significant differences between the views of managers and agents with respect to

administrative difficulties for the benefit of agents,

Sari Alhasanat (2011) (5) "the existence of significant between differences the average responses The study sample about the impediments the application of Eadminstration members. according to the variables of "Samira the study, Saudi (6)" (2011)There were statistically significant differences between the study sample about all the obstacles electronic application personnel management responses according to the variables of the study differences. "

The researcher explains this through research matter responses that may sample return the reasons for the existence of statistical significance differences in favor of the University of Cairo in all form axes questionnaire Find out that E-adminstration application needs to combine all the university potential to overcome the obstacles that limit the application due to being one of the mega projects that need to the appropriate electronic environment modern technologies, convinced leaders pretext of application its and requirements,

The human element modulator of the culture of closed doors and fear of technology and its applications, multiple aspects of exchange on E-adminstration application of financial resources, despite the fact that the Cairo University,

The oldest and largest Egyptian universities, however, there are challenges facing the follow-up Rapid technological developments due to its large area and multiple colleges and institutes inside and outside the campus, as well characterized by abundant number of employees of the

teaching and administrative staff members,

And also the student density severe and frequent researchers out and arrivals, and on this there is a continuous depletion of all university potential hard and attempts to confront those challenges.

These results are derived from a table (5,6,7) answer to the fifth question, which states: What is the differences in the Obstacles of the E-Business application at Youth Care departments in the University of Cairo, Helwan University and Ain Shams University? Results:

Researcher found the following results:

- 1. Identify the technical constraints that limit the application of E-adminstration at departments of Youth Care in some Egyptian universities.
- 2. Identification of administrative obstacles that limit the application of electronic management departments of Youth Care in some Egyptian universities.
- 3. Determine the human obstacles that limit the application of E-adminstration departments of Youth Care in some Egyptian universities.

- 4. Determine the financial constraints that limit the application of electronic management departments of Youth Care in some of the young Egyptian universities.
- 5. There significant are differences between the University (Cairo - Ain Shams - Helwan) obstacles in the application of E-adminstration, represented in the four axes of questionnaire for the benefit of the University of Cairo, according to the views of the research sample.

Recommendations:

In the research sample and procedures based on the limits of what has been reached from the results, the researcher recommends the following:

- 1. Take urgent steps that contribute to the implementation of E-adminstration to benefit from the advantages of youth care departments in universities.
- 2. The provision of appropriate infrastructure for the application of E-adminstration through the search for new resources to increase the financial allocations to support the implementation and success.
- 3. Communicate with government agencies and

- private sector organizations for technical and financial support appropriate to the needs of the application of E-administration.
- 4. Reduce the central system management and allow for greater participation in youth sports specialist care departments in the light of his views and make proposals on the implementation of E-adminstration to get support in their application.
- 5. Meetings going on to identify the problems and solutions to overcome the obstacles to the application of E-adminstration.
- 6. Develop training programs to raise the efficiency of sports specialist and rehabilitation to acquire the knowledge and performance skills which necessary to deal with the applications and E-adminstration programs.
- 7. The youth care departments of the university in collaboration with some of the work of the joint base information related to all colleges are able to exchange information quickly.

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