

Identifying the Role of Knowledge Sharing Among Higher Educational Students: Analysis on Degree of Dedication of Undergraduate Students at Limkokwing University, Malaysia

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Abstract

The motive of this research is to comprehend the student's impression of information sharing among college undergraduates in Malaysia; the contextual investigation was directed at Limkokwing University of Creative Technology (LUCT), Malaysia.

Methodology: A poll was utilized for gathering information from 260 undergraduates from LUCT in Malaysia for the investigation.

Findings: Most of the undergraduates suspected that Knowledge Sharing through sharing address notes, control point slides, and other learning assets, among undergraduates will profit everyone, however the present culture does not give adequate help on sharing information. In reality the deliberate idea of sharing data was firmly denied and inspirational state of mind that sharing learning diminishes understudy intensity among companions. Additionally, the greater part of them affirmed that there is absence of cooperation between the individuals who require information and the individuals who can give learning.

Conclusion: Our exploration has recognized a few components of learning foundation which are viewed as supporting learning sharing conduct: University culture, University structure, undergraduates, and data assets. This exploration depends on factual investigation to clarify how learning framework can shape information sharing conduct.

Keywords: Knowledge Sharing, Limkokwing University Undergraduates

1. Introduction

Information sharing has been the most usually examined action of learning the board. Dominant part of the scientists and specialists consider it as emphatically related with the execution of the association by expanding association's assets and diminishing the time squandered in experimentation (Aamir et al., 2009). Education dimension is a statistic factor which can influence information sharing mentality of a man. In spite of the fact that, an exploration directed on programming advancement groups proposed that there is a unimportant connection between a representative's instruction level and the information sharing conduct yet it very well may be contended that in a training setup a man with high training can be increasingly disposed to share his insight since he can be seen to have more learning (Aamir et al., 2009). Information Management includes the administration of the all parts of the learning the board procedure from procurement to sharing and advancement. The most important part of the Knowledge procedure is information sharing. Development independent from anyone else is the thing that Knowledge Management seek to accomplish, anyway information advancement isn't feasible without utilizing current learning living in the association. Sharing existing information is the thing that prompts development. Development is synonymous with sharing learning which prompts authoritative advancement (A Fengjie et al., 2004). Sharing information is performed by association groups staff and directors. information sharing is in realty learning exchange from specialists to the learning association (A Fengjie et al., 2004). The information sharing procedure is total as in individuals share learning with others in the association. Others add to this information and move it to other people and the cycle proceeds interminably. (A Fengjie et al., 2004).



Figure 1

Learning sharing assumes a noteworthy job in the accomplishment of associations. Truth be told learning is beginning structure data which is a noteworthy authoritative asset which prompts accomplishing key points of interest. (Heng--Li Yang et al., 2006). Implied and express information is separated dependent on the capacity and accessibility of learning in printed reports, book, and hierarchical manuals. Unequivocal learning is described by simplicity of articulation regarding words expressed or written in print media in various types and sorts. In the event that can be showed as tables, manuals, white papers, books, magazines, sound, video and pictures. Interestingly, unsaid information is dark and not actually, clear, and completely communicated. Such information could be shared just by method for learning by doing or nearly communication between individuals (Heng--Li Yang et al., 2006). the vital substance of present day association learning the board look into is that how to augment information sharing movement of association individuals to accomplish the objective of learning sharing since individuals is the most dynamic factor in information sharing (Bin Fan et al., 2008). Sharing Knowledge is giving open access to others in the association to this extraordinary asset. Information isn't actually available by each one in the association because of time and area compels. In this unique situation, simple access is essential for sharing information. Correspondence and the quick headway of data innovation has a vital influence in the sharing procedure. As per Juliana Lucas there are four phases of information sharing expressed as:

- ID of association data and information needs.
- Formation of proficient components of information recuperation and dispersal. Capability of the potential clients of devices of data and information recuperation.
- Programmed dispersal of learning to the perfect individuals and on time (Juliana Lucas de Rezende et al., 2007).

Information sharing is one imperative piece of learning the executives of associations. Exercises of learning sharing of associations might be on association level or individual dimension. Information sharing of the two dimensions is basic to the achievement or disappointment of learning the board inside and outside of associations (Ni Cheng, 2009). It is hard to give an inside and out and precise meaning of learning sharing. Numerous researchers have their definitions from their very own perspective: Knowledge sharing is an action which information from one individual, gathering or association exchange or spread to someone else, gathering or association (Heng--Li Yang et al., 2006); Knowledge sharing is the procedure composed through different methods of correspondence which appropriate learning to individuals in the best time, place and frame (Junjun Zhang et al., 2008). Information the executives is a multidisciplinary approach concentrating on learning function as the center and an incorporated technique, which prompts utilizing learning adequately and effectively through catching, putting away, sharing, getting the hang of, abusing, and investigating learning continued by HR and data innovation in an association (Faxiang Chen et al.,2006). Email is viewed as the most essential device utilized in information sharing byundergradutes. Colleges dole out a one of a kind email address for undergradutes and employees which is used in sharing information over the learning body. Discussions and online Bulletin Boards are viewed as a noteworthy piece of the learning sharing procedure on grounds. Specific vested parties are framed andundergradutes may join the gathering to get news and updates about specific subjects. Humanconnection is additionally a noteworthy wellspring of learning sharing. Undergradutes meet on grounds and convey up close and personal in the classroom and at bistro's and libraries. (Faxiang Chen et al.,2006). We locate that hierarchical culture in instruction can influence its individuals' learning sharing conduct. Furthermore, the diverse progressive dimensions inside substantial schools and colleges have varying requirements for learning sharing. Examination demonstrated that learning sharing shows up a typical event for both showing division and regulatory office in the example (Li Bin Zhu Hong et al.,2008). Information sharing after some time makes an incentive for the association. It is aggregated learning that separates designs from data to be sharedon a wide scale. In the conventional instruction frameworks it is unequivocal information that is shared among teachers and undergradutes, learning amass after some time in the psyches of educators and is passed to undergradutes for quite a while. Customary encouraging frameworks enables educators and undergradutes to meet eye to eye and offer information identified with the courses that are a piece of the college educational modules. Undergradutes have no control on the kind of information got from educators. Regardless of whether the are allowed to add to the information sharing procedure their commitment is insignificant and has little effect on the learning sharing procedure. Blog are assuming an

imperative job in the information sharing procedure at the college level and can make up for the deficiencies of the customary instructive framework (Xiaohui Yang, 2008).

2. Literature Review

Past research about information sharing were led and surveys were utilized to quantify the reaction of members. The mind lion's share of the respondents concurred that learning sharing among undergradutes will profit them all (Ting Jer Yuen et al.,2007). No less than 33% of respondents concurred that learning should just be shared when drawn closer by different undergradutes and another third differ to this position. Most undergradutes trusted that they should volunteer to share learning and data among their kindred undergradutes. Respondents likewise accepted with very nearly a half rate that sharing is fundamental in a college setting and that undergradutes anticipate that their companions will share essential data and learning. Another greater part of respondents couldn't help contradicting the explanations that learning sharing ought not be a standard at schools. A decent level of about 78.8 percent played down the comment that learning sharing can be marked as unoriginality. The investigation respondents had a some what inspirational frame of mind identified with learning sharing among undergradutes (Ting Jer Yuen et al.,2007). Colleges without sharing information can't work since undergradutes go to schools to gain from their teachers and friends. The uplifting frame of mind undergradutes have towards information sharing will be conveyed with alumni to the work-places andto associations. (Ting Jer Yuen et al.,2007). The Internet and its administrations have helped the dimension of data, learning and openings accessible to Nigerian scholastics. Examination of its utilization anyway demonstrates that just conventional administrations and applications, for example, email, web indexes and World Wide Web are, starting at yet, generally utilized. The utilization of the Internet for information sharing and joint effort through intelligent administrations, for example, websites, sites, mailing records and videoconferencing is still exceptionally restricted in Nigeria (Oluwaseyitanfunmi Osunade et al., 2007).

3. Methodology

To comprehend the understudy's view of learning sharing a mix of positive and negative proclamations were given for undergraduates (Table1). A substantial number of undergraduates (73.8%) "Concurred" or "emphatically concurred" that Knowledge Sharing among undergraduates will profit all. (37.6%) of undergraduates "concurred" or "emphatically concurred" that Knowledge should just be shared whenever asked by individual undergraduates. 38.4%) of undergraduates "deviated" or "unequivocally dissented" with this perspective. Undergraduates' reaction to deliberately sharing data was in greater part against this with a (84.1%) "Unequivocally oppose this idea". (47.3%) of undergraduates "con-curred" or "unequivocally concurred" to sharing address notes, control point slides, and other learning assets. A vast greater part of under-graduates (76.8%) %) "Concurred" or "firmly concurred" that sharing learning decreases understudy intensity among friends.

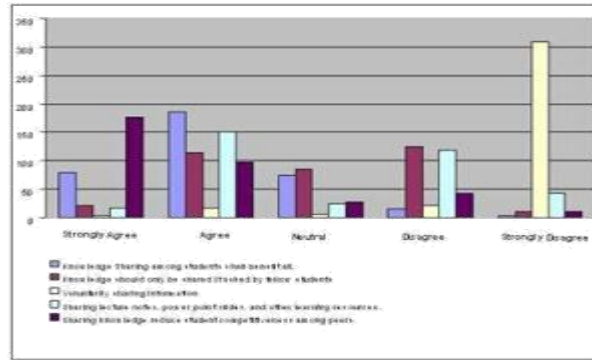


Figure 2

Undergraduates were asked some information about what they believe are the obstructions to learning sharing. 78.1% of undergraduates "firmly concur" that the current University culture does not give adequate help to sharing learning. 76.2% of undergraduates affirmed that there is absence of cooperation between the individuals who require information and the individuals who can give learning. A vast greater part of undergraduates 91% "unequivocally concur" that there is no framework at the University level to recognize associates with whom they have to impart learning to. Trust among undergraduates was seen as a noteworthy boundary to imparting information to a 73.4% "concur" and "emphatically concur" with this stand. At the point when inquired as to whether Students trust information is control 83.4% "unequivocally concurred" or "concurred" with this announcement.

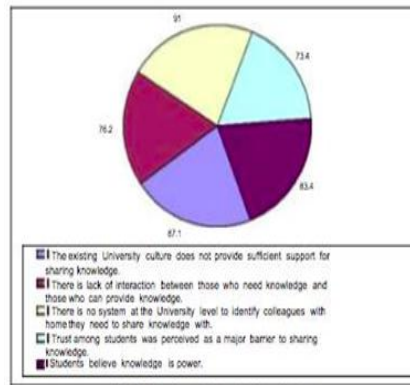


Fig. 3. Barriers to knowledge sharing.

Undergraduates were asked some information about what is seen by them as learning that can be shared at a University setting. 86.3% of undergraduates reacted that sharing class notes is the thing that normally shared. 67.2% revealed that imparting insights on class content is seen as learning sharing practice. Sharing expertise scored 54.4% and sharing Skills scored 37.3%. Sharing answers for issues and task scored about 3.8% since most undergraduates don't consider it as learning that ought to be shared.

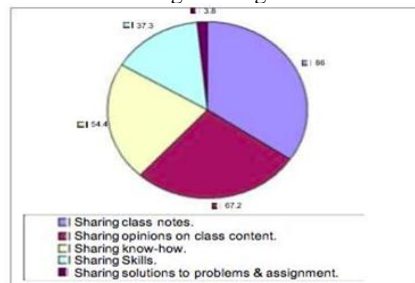


Fig. 4. What is perceived as knowledge shared?

5. Conclusions

Our exploration has recognized a few components of learning framework which are viewed as supporting information sharing conduct: University culture, University structure, undergraduates, and data assets. This examination depends on factual investigation to clarify how learning foundation can shape information sharing conduct. Our conductive examination demonstrates that Most of the undergraduates imagined that Knowledge Sharing through sharing address notes, control point slides, and other learning assets, among undergraduates will profit all and existing University culture does not give adequate help to sharing information. In actuality willfully sharing data was firmly cannot and uplifting mentality that sharing information decreases understudy aggressiveness among friends. What's more, the vast majority of them affirmed that there is absence of communication between the individuals who require information and the individuals who can give learning. The majority of the undergraduates reacted that sharing class notes is the thing that typically shared at a University setting, and that imparting insights on class content is seen as information sharing practice. Sharing expertise scored 54.4% and sharing Skills scored 37.3%. Sharing answers for issues and task scored about 3.8% since most undergraduates don't consider it as information that ought to be shared.

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