Effect of Self-Directed Learning Approach on Academic Outcomes of ALS Learners in Digos City

Maria Christine C. Beltran

Abstract: The purpose of this quasi-experimental research study was to ascertain that self-directed learning is an educational technique in which learners choose what and how they would learn under the teacher's guidance. The general idea is that learners take responsibility for their own learnings as ALS learners for the 2022–2023 school year, and this can be done either individually or in groups. At this stage in the research, the teacher is experiencing challenges in facilitating curriculum delivery and management and how she strategizes to overcome her difficulty and insights to mitigate such for better learning process among learners. The method used was quasi experimental research where assumptions were considered given fifty (50) participants of ALS Learners whose responses and identity were treated with utmost confidentiality. Findings revealed that a self-directed learning approach must be used on academic outcomes of ALS learners as a strategy that would further improve the academic performance of learners in order to make the teaching meaningful. If learners participate in the learning process by experiencing the unfolding of the lesson, they will appreciate the concept being developed, and therefore will learn.

Keywords: Collaboration; Communication and Learning is a Continuous Process.

I. INTRODUCTION

Independent learning is an educational procedure where the students, with the direction from the instructor, conclude what and how they will learn. It very well may be done independently or with bunch learning, however the general idea is that students take responsibility for learning. Independent learning is a learning technique that powers people to get a sense of ownership with their own learning. Become familiar with the meaning of independent realizing, how to carry out the informative technique, and about its different parts and advantages. Independent learning in the broadest sense is the cycle through which a singular gets a sense of ownership with their learning. This is separated into: surveying the requirements and status for getting the hang of, distinguishing learning objectives, taking part in the educational experience and self-assessment.

To put it plainly, it is a far reaching technique intended to enable individuals to take possession for their self-awareness. Instead of surrendering it to Inside the setting of distance learning, it gives you the apparatuses you want to recognize the right course for you, in view of your ideal results. Besides, it will assist you with concentrating on in an organized manner, it are useful and positive to guarantee that your review meetings. You’ll likewise have the option to dispassionately assess how your examinations are proceeding to distinguish where you can improve or require support. Learning alone with independent learning is certainly not a basic undertaking.

It takes evaluating new review strategies, knowing how you learn, and the inspiration to continue onward. While this all sounds basic on paper, noticing individuals’ general state of mind towards learning is significant. For some individuals, it's been a long time since they last got a book, not to mention a course reading.

It would make sense if the vast majority quit advancing earnestly after college or school. It's great now that you are zeroing in on your advancing over again, in light of the fact that once you dive into what realizing is, you’ll understand that school learning wasn't the most ideal. Independent learning can be an incredible instrument to assist you with proceeding with your deep rooted learning.

We’ll examine what it is and a few hints to help you. In the Division of Digos City, independent learning is polished even in the ALS program experiences a situation when students don’t go to classes routinely. They focus on working than going to ALS classes. The specialist being an ALS educator might want to investigate her drive of bringing ALS students into their classes even away from the homeroom by presenting the independent learning program. Thus, this review. This segment manages the further readings and explores of the scientist taken from books, magazines, diary and the web.

These connected written works will additionally approve and back up the concentrate on its general presence as they give bearing and importance. Self-Heading in grown-up learning has been a subject of expanding revenue and examination by researchers and professionals of grown-up training since the mid 1900's. Various instructors have addressed it with different terms, like self-training, andragogy, independent learning, free review, independent learning, self-arranged learning, grown-ups’ learning projects, free review, long lasting learning and auto-teaching.

Be that as it may, every one of these terms underscores the purposeful obligation of the singular student in the growing experience (Guglielmino et al, 2005). Likely the best meaning of independent learning is that given by M.
Knowles (1975): A fascinating model for SDL is that proposed by Brockett and Hiemstra (1991) and named as the Moral Obligation Direction (Star Model). A significant component of this model is the idea of moral obligation, which these 2 creators characterize as "people accepting possession for their own contemplations and activities". Exclusively by tolerating liability regarding one's own learning it is feasible to adopt a proactive strategy to the educational experience. These suppositions are generally drawn from humanism, including thinking about the student free, independent, and capable to settle on choices prompting self-realization.

As such, individuals can't be autonomous in the event that they are not mindful and responsible for our decisions, activities and results. As composed by Brockett and Hiemstra (1991): "Self-heading isn't a panacea for all issues related with grown-up learning. Nonetheless, on the off chance that having the option to take command for one's predetermination is a positive objective of grown-up training (and we accept it is!), then, at that point, a job for instructors of grown-ups is to assist students with turning out to be progressively ready to take care of their own learning".

Another supportive independent learning educational model is that proposed by Grow (1991, 1994), assigned as Organized Independent Learning (SSDL) model, which frames how educators can advance independent learning in their understudies (Merriam et al, 2007). Independent learning advances and supports figuring out how to learn and long lasting learning.

Through SDL grown-ups can acquire new metacognitive abilities about their mastering endeavors (Kasworm, 2011). What's more, the capacity to learn all alone is totally basic in a world that continues changing and creating new data and information consistently. The discoveries of an enormous and fastidious review (Lyman, and Varian, 2003; as referred to in Guglielmino, 2013), at the College of California, Berkeley, showed that new put away data nearly multiplied somewhere in the range of 1999 and 2002, developing at an expected 30% each year. Google Chief Eric Schmidt made a declaration in 2010 that predominated its effect when he point by point the remarkable acceleration of the creation of new data. Before, instruction was viewed as groundwork for as long as you can remember. In the last part of the 1940’s, an individual could hope to move on from secondary school with 75% of the information expected to remain effectively utilized until retirement.

After fifty years, that figure diminished to 2% (Barth, 1997). Similarly as youth learning is presently insufficient satisfactory groundwork forever, beginning preparation or learning is definitely not a sufficient groundwork for keeping up with skill at work or in a calling. Consequently, in the current period of steady change and new data being added consistently, it is sensibly impractical to have coaches that are continually directing us through our learning. SDL, consequently, turns out to be totally vital as an instrument of advancement for people in the 21st hundred years. In grown-up schooling, the idea of independent learning has extraordinary significance. This term emerged in the field of grown-up training during the 1970s and is as yet a generally involved term in the field. Yearly discussions have been held by the Worldwide Society for Independent Learning starting around 1986, committed to the advancement of independent learning. The general public additionally distributes a global diary of independent learning.

A term of later beginning is self-guideline, utilized by certain creators at times conversely with self-heading. The standard of self-heading can be dated long back to Britain during the 1800s, where terms like self improvement, personal growth, and self-schooling were utilized ([1], p. 46). Nonetheless, there are clear motivations to date the academic investigation of independent learning back to the start of the 1960s. In 1961, Cyril Houle distributed his book The Inquisitive Psyche [2]. Independent learning is obviously a multi-layered idea that ought not be moved toward through one point of view.

As per Kerka [11], the greatest misinterpretation might be in attempting to catch the pith of independent learning in a solitary definition. Van der Walt [12] additionally focuses to the expressed disarray in regards to this idea, which has prompted correspondence hardships about the subject of independent learning. Van der Walt reasons that scientists in the field of independent learning have two choices. One is to proceed with the expressed disarray by characterizing how they might interpret the idea, or, as a subsequent choice, they can leave their examination from the first meaning of independent learning given by Knowles and his associates ([12], p. 16). In the accompanying, a few thoughts of the independent learning idea are represented. Independent learning involves people stepping up and obligation regarding their own learning. You are allowed to put forth objectives and characterize what merits realizing. Independent learning can occur both inside and beyond formal instructive establishments.

At the point when educators are involved, they ought to be facilitators of learning, not transmitters. What is normal to most conceptualizations, as per Post [13], is the idea of some private command over one or the other or both the preparation (objectives) and the administration (support) of the opportunity for growth. Post [14] likewise emphasizes that a definitive objective of independent learning isn't really completely independent learning since it involves degree.

Independent learning doesn't altogether rely upon the open door yet additionally the capacity to go with learning choices. Hence, as per Post, in a conventional learning circumstance, it ought to be viewed as a cooperative cycle between the educator and the student. Seen according to a basic perspective, lessening self-bearing to an issue of outside control is deficient. "We live reliably, and information not entirely settled" ([14], p. 141). Brookfield [15] additionally censures independent learning for disregarding friendly setting by zeroing in on the individual, segregated student and stresses the social development of information and the social setting of learning. Merriam and Caffarella [16] require a more extensive acknowledgment of
the reliant and cooperative parts of independent learning. O’Donnell [17] goes the furthest in stressing the aggregate over individual aspect when he presents a reasoning for what he calls “selves-coordinated learning” (p. 251). Post [13] claims that the individual doesn’t build meaning

II. METHOD

This review talks about the scientist strategy, the exploration plan, the spot and time, the examination instruments, test development and approval, scaling, information gathering methodology and the information investigation.

This review utilizes the semi exploratory examination plan, which is a non-comparable benchmark group pretest-posttest plan. Non-identical plan is a decent plan when the scientist approaches one gathering for trial and error (Vockel 1983). The scientist selected to utilize this plan in light of the fact that the subjects of the review are flawless gatherings of students. This plan is addressed as follows:

This study will be led in ALS People group Learning Center inside division of Digos City.

The subjects of this study will be the 50 ALS students - 25 are from segment A which will be the controlled gathering and 25 are from area B which will be the trial bunch. The organization of these two segments is homogeneous. The two students from segments An and B have indistinguishable grades. This study utilizes the non-irregular task of subjects where all students of the two segments An and B are involved as subjects of the review. Since it is pandemic time, the analysis will be directed in light of the mechanics of Far off Learning System. This study will use the new typical learning methodology.

It is a mixed realizing where the educator gave module simultaneously meet the students in eye to eye however sticking to the conventions of Between organization Team (IATF). The scientist needs to meet the students with the authorization of guardians during up close and personal meetings. One gathering of ALS students is given homeroom guidance in the typical manner while the other utilize independent modules. The pre and post-execution test comprises of a 25 - thing test will ultimately decide the learning interest of the exploration subjects. The pretest will be directed to all subjects preceding the treatment. The pretest will be extremely useful to survey the learning interest of the ALS students.

Then again, a post-test will be controlled to gauge the impact of the treatment. To decide the learning interest of the ALS students, the accompanying continuum will be utilized in light of DepEd rating framework.

At the start of information gathering strategy, the scientist will draft a letter looking for consent that this exploration study be led were shipped off the Dr. Melanie P. Estacio, CESO VI, the Schools Division Director and to the ALS Central Individual in the division of Digos City. While letters looking for consent were conveyed to the DepED Schools Division Director and ALS Central Individual concerned, the specialist developed a poll and have it approved by the specialists ideally the specialists of the review. After consent has been conceded that this review be led in Digos City ALS learning focus and after the examination poll has been completely analyzed by the master validators, the scientist will regulate pretest to both controlled and trial class and in the end starts her analysis in the exploratory class. Following three weeks of trial and error, the analyst will oversee posttest to the two segments. Scores of the subjects will be submitted to the analyst for factual calculation after which the specialist will make investigation and translation on the information assembled.

III. RESULTS AND DISCUSSIONS

The consequences of the review demonstrate that the use of an independent learning approach decidedly affects the scholastic results of ALS students. The pre-test scores of both the controlled and trial bunches were viewed as toward the Starting level, demonstrating a comparative beginning stage for the two gatherings. Be that as it may, the post-test scores of the trial bunch were fundamentally higher than those of the controlled gathering, showing a more noteworthy improvement in scholarly execution.

<table>
<thead>
<tr>
<th>Controlled Group</th>
<th>n</th>
<th>mean</th>
<th>Rating</th>
<th>Descriptive Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-test</td>
<td>28</td>
<td>12.96</td>
<td>51.84</td>
<td>Beginning</td>
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<table>
<thead>
<tr>
<th>Experimental Group</th>
<th>n</th>
<th>mean</th>
<th>Descriptive Equivalent</th>
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</thead>
<tbody>
<tr>
<td>Pre-test</td>
<td>27</td>
<td>12.81</td>
<td>51.24</td>
</tr>
</tbody>
</table>

Table 1 presents the pre-test scores of the ALS learners. The controlled group had a mean score of 12.96, while the experimental group had a mean score of 12.81. Both groups were rated at the Beginning level, suggesting a similar level of knowledge and skills prior to the intervention.
Table 2 shows the post-test scores of the ALS students. The controlled gathering had a mean score of 20.96, while the trial bunch had a mean score of 20.78. The two gatherings were appraised at the Oncoming Capability level, demonstrating an improvement in scholastic execution. Notwithstanding, the exploratory gathering had a marginally higher mean score, proposing a more prominent improvement contrasted with the controlled gathering.

The discoveries of this study are steady with the possibility that the usage of innovation, like independent learning modules, can upgrade the growth opportunity and work on scholarly results. The utilization of independent learning modules permits students to participate in the growing experience at their own speed and investigate reasonable circumstances in an upheld climate. This approach urges students to foster insight, preliminary various methodologies, and gain a more profound comprehension of the topic.

The outcomes likewise demonstrate a massive distinction between the pre-test and post-test scores of the ALS students. The t-test investigation uncovered a huge distinction with a p-worth of 0.0211, demonstrating that the independent learning approach essentially affected the scholastic results of the students. In light of the discoveries of this review, it tends to be reasoned that the use of an independent learning approach can really work on the scholastic results of ALS students. The trial bunch, which got the independent learning mediation, showed a more noteworthy improvement in scholastic execution contrasted with the controlled gathering.

These discoveries have significant ramifications for instructive organizations and policymakers. It features the significance of integrating independent learning approaches into the educational plan to upgrade the growth opportunity and work on scholarly results. By giving students the chance to participate in independent learning, teachers can engage them to take responsibility for mastering and foster fundamental abilities for deep rooted acquiring. All in all, the consequences of this study support the utilization of an independent learning way to deal with upgrade the scholastic results of ALS students. The discoveries recommend that the use of independent learning modules can prompt a huge improvement in scholastic execution. It is suggested that instructive establishments consider coordinating independent learning approaches into their helping methodologies to advance successful learning and further develop understudy results.

Table 2 Post – Test Score of Learners

<table>
<thead>
<tr>
<th>Controlled Group</th>
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<th>mean</th>
<th>Rating</th>
<th>Descriptive Equivalent</th>
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</thead>
<tbody>
<tr>
<td>Post-test</td>
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<td>20.96</td>
<td>83.84</td>
<td>Approaching Proficiency</td>
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<tr>
<td>Experimental Group</td>
<td>n</td>
<td>mean</td>
<td>Rating</td>
<td>Descriptive Equivalent</td>
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<tr>
<td>Post-test</td>
<td>27</td>
<td>20.78</td>
<td>83.12</td>
<td>Approaching Proficiency</td>
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</table>

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Volume 9, Issue 5, May – 2024

ISSN No.: 2456-2165

International Journal of Innovative Science and Research Technology

https://doi.org/10.38124/iijisrt/IJISRT24MAY2101

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