A Comprehensive Study Plan for Identifying the Impact of Learning Styles, Teaching Strategies, Need for Cognition, and Meta-Cognition on Academic Achievement of Students in the Educational Centers

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ABSTRACT: According to the extant literature, the positive roles of learning styles, teaching strategies, need for cognition, and meta-cognition on promotion and enhancing level of academic achievement is irrefutable. This study aims to plan for identifying the impact of mentioned variables on the academic achievement of students in the Educational Centers. The developed research model is based on a review in literature and is a comprehensive model which consists of four independent variables namely learning styles, teaching strategies, need for cognition, and meta-cognition. And one dependent variable that is academic achievement. In order to reach major and minor research objectives, the author develops a survey instrument with a proper standard and introduces a quantitative approach involving the distribution of questionnaires among students implementable in any educational centers. Total collected data can be analyzed through the Statistical Package for Social Science (SPSS) or Structural Equation Modeling via Analysis of Moment Structure (AMOS) program (SEM-AMOS). In order to answer research questions and testing developed hypotheses of this study, reliability test, descriptive statistics, factor analysis, correlation test, and multiple regression analyses can be run in SPSS and it can be run confirmatory factor analysis (CFA) in AMOS program with two-step strategy proposed by (Anderson and Gerbing 1988). The contribution of this scientific research will be pragmatic for academics in this research era because of the comprehensive research model. Also, this research has an outstanding role in bringing insight and realization for deputy deans, rectorates in the educational centers. Finally, the value of findings will be beneficial for promoting and increasing the level of academic achievement through learning styles, teaching strategies, need for cognition, and meta-cognition.

Keywords: Learning styles, Teaching strategies, Need for cognition, Meta-Cognition, Academic achievement, Educational centers.

1. Introduction

In a competitive era, all educators, universities counselors, and rectorates are looking for a way in order to gain a competitive advantage, especially sustainable competitive advantage. It is commendable to mention that many of them strive to survive in the tense competitive environment. One way to gain a sustainable competitive advantage is the possession of internal strength which can be obtained through the implementation of a basic strategy in order to promote the academic performance of students.

By reviewing in literature, it can be stated that scholars have pursued advanced studies for unearthing myriad instances in this research era and proposing models and introducing predictors which can play pivotal roles in increasing academic achievement of students. Based on studies by (Gupta ; Fayombo 2015; Akpur 2017) which will be reviewed in details in the literature review part of this study plan, literature review summarizes findings such as the significant impact of learning styles, teaching strategies, need for cognition, and meta-cognition on academic achievement. Therefore, this is an indication of researchers’ attention and
managers who are implicated in this case. With these points in mind, the importance of academic achievement is undeniable, and it is worthwhile mentioning that no study to date has addressed a study with the purpose of planning to identify the impact of learning styles, teaching strategies, need for cognition, and meta-cognition in any educational centers till now in any countries within different scopes. By stating above notes and considering the significance of a study with mentioned objective, author of this research proposal has logical plan to develop a comprehensive research model. This study aims to plan to determine the impact of mentioned predictors on the academic achievement of students in the any educational centers and comprehensive model can be implementable within any scopes regarding any educational centers in the world.

The remainder of this study plan is followed by an in-depth review of relevant previous studies, developing research model, stating major and minor research objectives, formulation of research questions and hypotheses based on existing literature, Thenceforth, research methodology including adapted quantitative method, target population or sample, and plan of data analysis for collected data will be explicated.

2. Literature Review
2.1. Review of Relevant Previous Studies
(Fayombo 2015) conducted a study in Barbados with the purpose of investigation of the effect of learning styles and teaching strategies on academic achievement. The scope within this scope was psychology students at the university of west indies. The author took a quantitative method involving the distribution of questionnaires among psychology students as stated earlier. A questionnaire with a proper standard of survey instrument based on measures introduced by previous scholars was developed. In this study, one hundred and seventy-one undergraduate psychology students were asked to complete the questionnaires. It is worthwhile mentioning that questionnaire design was based on independent and dependent variables. For the independent variables which are learning styles, author adapted VAK scale proposed by (Fardon 2013) for measuring learning style. Another independent variable in the study by (Fayombo 2015) is teaching strategies. And the dependent variable is academic achievement. That is why the author adapted acting learning strategies questionnaire introduced by (Felder and Brent 2005; Fayombo 2014) for measuring rest of variables. To data processing of collected data, SPSS was utilized by (Fayombo 2015). It is important to state that descriptive statistics and multiple regression analyses were run in SPSS in order to answer research questions, and testing developed hypotheses of the research. Findings supported the notion that learning styles and teaching strategies have a positive effect on the academic achievement of undergraduate psychology students in mentioned school with a beta coefficient of .226 and .369 respectively. This study brought insight and realization for academics in order to the promotion of academic achievement of psychology student through learning styles and teaching strategies. Therefore, according to the research by (Fayombo 2015), learning styles and teaching strategies are appropriate strategies for increasing level of academic achievement and implying important messages to managers at the university of west indies located in Barbados.

(Gupta) conducted a study in India in 2017 to find out the relationship of meta-cognitive skills, learning and teaching strategies on the academic achievement of secondary school students in the private school. The model of the study consisted of two independent variables which were meta-cognitive skills, learning, and teaching strategies. Also, academic achievement as a dependent variable. The author used the quantitative method and distributed 500 questionnaires among students. For the questionnaire design, the author cited the meta-cognitive skills scale proposed by (Gupta) and Suman in 2017. For measuring learning and thinking styles, the Indian version of style learning and thinking (SOLAT) tool introduced by (Venkataraman 2011). Collected data were processed using SPSS and running correlation, multiple regression analyses. Findings supported the positive effect of meta-cognitive skills, learning and teaching strategies on academic achievement with beta coefficients equal with .133 and .304 respectively. Based on obtained results, it is inferable that learning and thinking styles have more prediction in comparison with meta-cognitive skills among secondary school students in the private school. The contribution of the study has been valuable for educational thinkers, psychologists, teachers and others who are concerned with the sphere of education (Gupta).

(Akpur 2017) conducted a study in Turkey to identify prediction of metacognition and need for cognition on the academic achievement of students of a public university in Turkey. Therefore, research model of study by (Akpur 2017) consists of two independent variables which are meta-cognition and need for cognition and
one dependent variable which is academic achievement. In order to achieve the objective of the research, (Akpur 2017) took a quantitative approach inclusive of distribution of 253 questionnaires among students who were participating in a public university in the academic year 2016-2017. Designing the questionnaire was based on scales introduced by previous scholars as stated by (Akpur 2017). For further explanation, (Akpur 2017) adapted the scale of Metacognitive Awareness Inventory (MAI) Scale proposed by (Schraw and Moshman 1995) for measuring meta-cognition. For measuring the need for cognition. (Akpur 2017) used originally developed scale introduced by (Cacioppo, Petty et al. 1984). For academic achievement, general points average (GPA) of students that they got during the term were taken into consideration. Total collected data was analyzed through SPSS and for determining the impact of meta-cognition and need for cognition, regression analyses were run. Findings of the study revealed that both independent variables have a positive prediction on academic performance. Meta-cognition had a result of equal with .28 beta coefficient and need for cognition had a result of .53 beta coefficient. It is worthy to highlight that research by (Akpur 2017) has been pragmatic for managers in public university and scholars who are concerned about predictors of academic performance (Akpur 2017).

Summarized information related to the review of previous studies is represented in table 1.

<table>
<thead>
<tr>
<th>NO.</th>
<th>Author/Year /Country</th>
<th>Research Problem or Dependent Variable</th>
<th>Research Model</th>
<th>Research Method</th>
<th>Research Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(Fayombo 2015)/ Barbados, North America</td>
<td>Academic achievement of psychology students of at the university of west indies</td>
<td>Learning styles and teaching strategies as independent variables, and academic achievement as a dependent variable</td>
<td>Quantitative method/distribution of 171 questionnaires</td>
<td>Learning styles and teaching strategies have a positive impact on academic achievement with a beta coefficient of .226 and .369 respectively</td>
</tr>
<tr>
<td>2</td>
<td>(Gupta)/2017 / India</td>
<td>Academic achievement of secondary school students in the private school</td>
<td>Two independent variables which were meta-cognitive skills, learning, and teaching strategies. Also, academic achievement as a dependent variable.</td>
<td>Quantitative method/distribution of 500 questionnaires</td>
<td>A positive effect of meta-cognitive skills, learning and teaching strategies on academic achievement with beta coefficients equal with .133 and .304 respectively</td>
</tr>
<tr>
<td>3</td>
<td>(Akpur 2017)/ Turkey</td>
<td>Academic achievement of students of a public university in Turkey</td>
<td>Two independent variables which are metacognition and need for cognition, and one dependent variable which is academic achievement.</td>
<td>Quantitative method/distribution of 253 questionnaires</td>
<td>Metacognition has a result of equal with .28 beta coefficient and need for cognition had an effect of .53 beta coefficient.</td>
</tr>
</tbody>
</table>

2.2. Developed Research Model

Development of the research model of the present study is according to the in-depth review of literature of which was done earlier. For further explication, author of this study can deduce that there are several predictors which have attracted scholar’s attention which are learning styles, teaching strategies, metacognition, and need for cognition. Thus, based on a review of related previous studies, the author can develop a comprehensive model which has not been addressed in the literature till now as illustrated in figure 1.
2.3. Research Objectives
The primary objective of this study is planning to determine the impact of learning styles, teaching strategies, need for cognition on the academic achievement of students in the education centers. To identify the overall relationship of mentioned independent variables on academic achievement (referring to figure 1), there are minor objectives which are delineated as indicated below:

- To identify the impact of learning style on the academic achievement of students in any selective educational centers.
- To identify the impact of teaching strategies on the academic achievement of students in any selective educational centers.
- To identify the impact of need for cognition on the academic achievement of students in any selective educational centers.
- To identify the impact of meta-cognition on the academic achievement of students in any selective educational centers.

2.4. Formulation of Research Questions (RQs)
Referring to the research model in figure 1, “Academic Achievement”; to answer with this problem statement; the author needs to develop research questions based on research model that enables the author to find out specific required data. Therefore, based on the purpose of the present study, the author of the current research formulates following research questions for academic achievement.

RQ1: Does learning styles have positive impacts on the academic achievement of students in any selective educational centers?
RQ2: Does teaching strategies have positive impacts on the academic achievement of students in any selective educational centers?
RQ3: Does need for cognition have a positive impact on the academic achievement of students in any selective educational centers?
RQ4: Does meta-cognition have positive impact on the academic achievement of students in any selective educational centers?

2.5. Research Hypotheses

According to the relationship between independent variables and academic achievement found in previous studies and the constructed model in this research based on literature, the author developed the main hypotheses of this study as follows:

- **H1:** Learning styles have a positive impact on academic achievement of students in any selective educational centers.
- **H2:** Teaching strategies have a positive impact on academic achievement in any selective educational centers.
- **H3:** Need for cognition has a positive impact on academic achievement of students in any selective educational centers.
- **H4:** Meta-cognition has a positive impact on academic achievement of students in any selective educational centers.

3. Recommended Research Methodology for Future Research Development

3.1. Questionnaire Description

Development of the questionnaire in this study is based on independent and dependent variables. At this stage, it is noticeable to explain designing the questionnaire is according to the scales introduced by previous scholars for each variable. The information related to the measurement of each variable are delineated as indicated below.

- For measuring learning styles, VAK test (Visual, Auditory, Kinesthetic) proposed by (Fardon 2013) can be utilized. The fundamental reasons that lie behind the selection of mentioned scale are that it has attracted researchers’ attention and it is a highly cited and well-chosen scale based google scholar citations.
- For measuring teaching strategies, Active Learning Strategies Questionnaire proposed by (Felder and Brent 2005; Fayombo 2014) can be utilized. The fundamental reasons that lie behind the selection of mentioned scale are that it has attracted researchers’ attention and it is a highly cited and well-chosen scale based google scholar citations.
- For measuring meta-cognition, the Metacognitive Awareness Inventory (MAI) proposed by (Schraw and Moshman 1995) can be utilized. The fundamental reasons that lie behind the selection of mentioned scale are that it has attracted researchers’ attention and it is a highly cited and well-chosen scale based google scholar citations.
- For measuring the need for cognition (NFCS), scale proposed by (Cacioppo, Petty et al. 1984) can be utilized. The fundamental reasons that lie behind the selection of mentioned scale are that it has attracted researchers’ attention and it is a highly cited and well-chosen scale based google scholar citations.
- For measuring academic achievement, scale proposed by (Fayombo 2015) which has three components: students’ grades in coursework, students’ grades in semester examination, and students’ Learning Outcomes can be utilized. The fundamental reasons that lie behind the selection of mentioned scale are that it has attracted researchers’ attention and it is a highly cited and well-chosen scale based google scholar citations.

3.2. Participants and Data Collection Procedure

As stated in previous section (Section 3.1), the designed questionnaire can be distributed among students with the simple random technique or convenience technique in the any educational centers by scholars.

The simple random technique is a sampling procedure that assures each element in the population has an equal chance of being included in the sample, and no bias for selection of each participant is considered and
convenience technique is a technique based on judgment of researchers for selection of each participant and also availability of each participant (Zikmund and Babin 2009).

### 3.3. Plan of Data Analysis

In the present study, total collected data from students in the any educational centers can be processed through SPSS software that is a sophisticated piece of software used by social scientists and related professionals for statistical analysis(Coakes, Steed et al. 2012) and collected data can be processed through SEM-AMOS. The following statistical tests explained in table 2 are recommended to be conducted in the SPSS or AMOS statistical programs to achieve required results.

| Table-2. Description of Related Statistical Tests |
|-----------------|-------------------------------|
| **Item** | **Kind of Analysis** | **Description** |
| 1 | Reliability Test (SPSS) | It is a test for measurement of internal consistency of items after finalizing of data collection(Coakes, Steed et al. 2012). It ranges in value from 0 to 1. The value of .6 is acceptable based on a note by (Cronbach 1951). |
| 2 | Factor Analysis (SPSS) | According to the (Coakes and Steed 2009), factor analysis is a data reduction technique used to reduce a large number of variables to a smaller set of underlying factors that summarize the essential information contained in the variables. In this study to ensure the adequacy of sample size, the normality of collected data, and calculation of factor loading for each item; factor analysis will be performed in SPSS. |
| 3 | Descriptive Statistics (SPSS) | It is a practical analysis to explore the collected data and to summarize and description of the data, calculation of mean, median, mode, and standard deviation(Coakes, Steed et al. 2012) |
| 4 | Bivariate Correlation Test (SPSS) | This analysis refers to relationships between two variables which include dependent and independent variables(Coakes, Steed et al. 2012). |
| 5 | Multiple Regression Analyses (SPSS) | Through conducting a regression analysis, researchers can predict the correlation among independent variables with each other and with the dependent variable. Multiple regression analyses are an extension of the correlation test. The result of the regression is an equation that represents the best prediction of a dependent variable from several independent variables(Coakes, Steed et al. 2012) |
| 6 | Running Confirmatory Factor Analysis (CFA) with Two-Step Strategy proposed by (Anderson and Gerbing 1988) | Confirmatory Factor Analysis (CFA) in SEM technique is a sound method for processing data and it is a covariance-based technique. SEM-AMOS is based on sound methodological foundation and it has been highlighted and attracted researcher’s attention since one century ago(Blunch 2008; Blunch 2012). |

### References


Gupta, M. Meta-Cognitive Skills and Learning & Thinking Style: Predicting Academic Achievement among School Students.