Impact of Critical Thinking Skills on Prospective Teachers’ Academic Achievement

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ARTICLE DETAILS
ABSTRACT

The study intention was to find the impact of critical thinking skills (CTS) on prospective teachers’ academic achievement. The method of the study was quantitative with correlation research design. The sample of the study was 113 prospective teachers using convenience sampling from three departments of teacher education institutions. To assess the Critical Thinking skills of prospective teachers, test was developed by the research comprised of five dimensions i.e. analyzing, assumption, deduction, inferences and interpreting information. Eight statements for each dimension required 40 minute to solve. Psychometric properties i.e. Reliability and validity of test was insured by applying Cronbach alpha which was 0.72. The study results reflect that level of critical thinking skills in prospective teachers were not up to mark (Mean=55.59%), the association amongst CTS and academic achievement was significant and moderate (r=0.365). It is recommended that administrators of teacher education programs should provide opportunities to educators to promote CT skills in prospective teachers.

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1. Introduction

The speed and amount of information is changing rapidly in the age of information and technology. Thus, rather than just memorizing current information, today’s educational programs strive to train individuals who can create knowledge by going through their own cognitive filters. Individuals are required to have higher order reasoning capabilities in this situation, such as self-control techniques, analytical thought, problem solving, and metacognitive thinking, among others. Critical thinking (CT) is a vital skill of these since it is used in the majority of thinking processes (Modrek et al., 2019). Critical thinking skills (CTS) have long been regarded as a primary goal of education. Students must be taught to think critically and grow in educational institutions.
The beginnings of CT literature may be found in two major theoretical branches: philosophy and psychology (Lewis & Smith, 1993). A third CT component in the sphere of education was identified by Sternberg in 1986. As a result of these disparate academic groups' varying priorities, many approaches of defining CT have evolved (Sternberg, 1986). The philosophical method is exemplified in the literatures of ancient philosopher, and, more recently, Lipman and Paul. CT can be described in a variety of ways, according to philosophical definitions: "Skillful, responsible thinking that facilitates good judgment because it relies on criteria, is self-correcting, and is sensitive to context" (McPeck, 1990) "Skillful, responsible thinking that facilitates good judgment because it relies on criteria, is self-correcting, and is sensitive to context" (McPeck, 199; Lipman, 1987). As one of the instructive objectives of the 21st century's is the development of CTS. The development of CT in students has been a priority of National Educational Policies in Pakistan, National Education Policies and National Professional Standards for Teachers are examples of such policies and standards (2009).

CT is a skill that may be developed in a well-structured atmosphere. CT is not only necessary in the classroom, but it is also necessary in the workplace. Workers that can solve problems and think critically are in high demand in today's economy and technological complexity. This is why CT is a component of various intellectual works, thoughts, and advances in the sphere of education (Siegel, 1988; McPeck, 1990; Facione, 1990; Swartz, 1994 Ennis, 1997; Halpern, 1998; Fisher, 2001; Elder, 2005). In addition to those thinkers, many others who focused on CTS, dispositions, have decided that forfeiting greater, an important tendency in education is to pay attention to students' and instructors' active states (Eggen & Kauchak, 2001; Slavin, 2006; Gralewski & Karwowski, 2012; Cottrell, 2017).

It is eminent that academics and educators all throughout the realm agree that CTS are important to students' academic achievement. Academic achievement is a word that describes progress toward defined educational goals and is considered one of the most important measures of a student's talents and knowledge. Academic achievement is frequently connected to a student's particular skills and abilities. As evidenced by a student's school performance, i.e., a learner who, while enrolled in a civic or reserved school system, at appropriate age, successfully completes a high school certificate or alike, with no interruptions or failures (Rodriguez, 2007). "What is the effect of CT on our academic achievement?" is the question that needs to be answered now. There are several factors that have an impact on a student's academic achievement; CT is one of the most significant aspects in academic achievement. Learners who use CT develop a variety of skills and competences that help them be more productive. As a consequence, this element contributes to the students' success (Taghva, et al., 2014). Several studies, the majority of which were conducted at the institution level, have found a substantial link amongst CT and academic accomplishment as rated by CGPA (Garett & Wulf, 1978; Steward & Al-Abdulla, 1989; Cabrera, 1992; Williams, et al., 2003; Williams & Stockdale, 2003). This is why the researcher attempted to investigate prospective teacher's CTS. The researcher evaluated the existence of CTS, the level of prospective teachers CTS, using data from three divisions of the teacher education institute to investigate the association between CTS and academic achievement of prospective teachers. This study's findings are likely to aid in the formation of future teachers, educational curricula, and academic achievements in this area.
The objectives of the study were to
1. Find the level of critical thinking skills of prospective teachers Lahore, Pakistan.
2. Determine the correlation amongst CTS and academic achievement of prospective teachers.
3. Measure which component of critical thinking skills more correlated with academic achievement.

The research question of the study is:
- What is the level of critical thinking skills of prospective teachers?

2. Research Hypothesis

\( H_0: \) There was no significant relationship amongst CTS and academic achievement of prospective teachers.

\( H_a: \) There was no predictor among components of critical thinking skills which explains variation in academic achievement.

3. Methodology

The following methodology was used to conduct this study.

3.1 Design

The study's objectives were met by a quantitative technique. The study design was correlational and survey was conducted to determine the correlation amongst CTS and academic achievement of prospective teachers.

3.2 Population

The study population was prospective teachers in public sector Teacher education Institutes of Lahore, Punjab. Pakistan.

3.3 Sampling and sample size

Teacher training Institute X is oldest and biggest institute of teacher education in Lahore. There are 10 departments and two centers working for teacher education. Three departments Department-A, Department-B, Department-C were selected through convenience sampling. The sample of study was 113, approximately 37 prospective teachers from each department.

3.4 Measures and data collection

To assess the CTS of prospective teachers, researcher developed test were used. The test was consisted of five components i.e. analyzing arguments, assumptions, deduction, inference and interpreting information. Total number of statements in test was 40 and for each skill eight statements were developed. The reliability estimated by Cronbach Alpha was .72. Time to solve the test was 40 minutes.
4. Data analysis

Table 1: Demographic information of participants

| Variables   | n  | %   |
|-------------|----|-----|
| Gender      |    |     |
| Male        | 15 | 13.3|
| Female      | 98 | 86.7|
| Age (years) |    |     |
| 18-20       | 18 | 56  |
| 21-22       | 21 | 57  |
| Resident    |    |     |
| Village     | 20 | 17.7|
| City        | 93 | 82.3|

Table 1 displays demographic information of participants. There are 15(13.3%) male prospective teachers and 98(86.7%) female prospective teachers. The age of prospective teachers fall between 18 years to 22 years. Majority of prospective teachers reside in cities and one fifth lives in village area.

Table 2: Summary statistics of study variables

|                | Potential Range | Actual Range | M(SD)    | 95% CI     | Skewness (SE) | Kurtosis (SE) |
|----------------|-----------------|--------------|----------|------------|---------------|---------------|
| CGPA           | 0-4             | 2.38-3.81    | 3.34(0.25)| 3.30-3.39  | -0.58(.227)   | 1.02(.451)    |
| Analyzing      | 0-100           | 12.5-100     | 63.96(16.33)| 60.91-67.00| 0.34(.227)    | -0.34(.451)   |
| Assumptions    | 0-100           | 12.5-100     | 53.87(18.98)| 50.33-57.41| 0.30(.227)    | -0.32(.451)   |
| Deduction      | 0-100           | 12.5-100     | 59.30(18.84)| 55.79-62.81| -0.08(.227)   | -0.18(.451)   |
| Inference      | 0-100           | 25.0-100     | 41.35(17.98)| 37.99-44.70| 0.53(.227)    | -0.14(.451)   |
| Interpreting   | 0-100           | 37.0-97.5    | 59.49(16.88)| 56.34-62.50| 0.16(.227)    | -0.43(.451)   |
| Total CTS      | 0-100           | 35.0-100     | 55.59(11.38)| 53.47-57.71| 0.97(.227)    | 0.91(.451)    |

Table 2 shows summary statistics of study variables i.e. academic achievement, analyzing, assumptions, deduction, inference, interpreting. Mean score of analyzing, assumptions, deduction, interpreting prospective teacher’s skill was above normal. The Mean score of inference prospective teacher’s skill was below normal. The overall mean score CTS of prospective teachers was close to average. Because the values of skewness range from -0.58 to 0.97 and the values of kurtosis range from -0.14 to 0.91, the distribution of data for all study variables shows the normal allocation.
Figure 1: Mean Scores of critical thinking skills

Note. Mean scores of critical thinking skills of prospective teachers of public sector university Lahore, Pakistan

Table 3: Criteria for level of critical thinking skills

| Scores  | Levels of critical thinking skills |
|---------|-----------------------------------|
| 80-100  | At Excellent level                |
| 60-80   | At Good level                     |
| 40-60   | At Fair level                     |
| 20-40   | At Poor level                     |
| 0-20    | At Very Poor level                |

Table 3 shows criteria for level of five dimensions CTS. The score of each student was calculated using following formula:

\[ \text{Student score} = \frac{\text{Obtained Score}}{\text{Total Scores}} \times 100\% \]

Table 4: Levels of critical thinking skills

| Scores | Analyzing | Assumptions | Deduction | Inference | Interpreting | Total CTS |
|--------|-----------|-------------|-----------|-----------|--------------|-----------|
| 80-100 | 15%       | 8%          | 11%       | 1%        | 12%          | 4%        |
| 60-80  | 52%       | 35%         | 42%       | 20%       | 44%          | 27%       |
| 40-60  | 23%       | 22%         | 27%       | 20%       | 27%          | 67%       |
| 20-40  | 10%       | 33%         | 18%       | 52%       | 18%          | 3%        |
| 0-20   | 0%        | 2%          | 3%        | 7%        | 12%          | 0%        |

Table 4 shows different levels of CTS of prospective teachers. It can be observed from the table that in Analyzing skill 52% prospective teachers fall in good level, while in assumptions 35%, in deduction 42%, interpreting information 44% prospective teachers also fall in good level. In inference the level of CTS of prospective teachers was poor. The overall CTS, 67% of prospective teachers fall in Fair level.
Figure 2: Levels of critical thinking skills

Note. Levels of critical thinking skills of prospective teachers of public sector teacher education institute of Lahore, Pakistan

Table 5: Pearson coefficient of correlation between critical thinking and academic achievement

|                | CGPA | Analyzing | Assumptions | Deduction | Inference | Interpreting | Total CTS |
|----------------|------|-----------|-------------|-----------|-----------|--------------|-----------|
| CGPA           | -    |           |             |           |           |              |           |
| Analyzing      | .194*|           |             |           |           |              |           |
| Assumptions    | .190*| .474**    |             |           |           |              |           |
| Deduction      | .262**| .134      | .224*       |           |           |              |           |
| Inference      | .320**| .124      | .254**      | .352**    |           |              |           |
| Interpreting   | .194*| .246**    | .201*       | .364**    | .218*     |              |           |
| Total CTS      | .365**| .601**    | .684**      | .663**    | .617**    | .624**       | -         |

Note. *p<.05, **p<.01, Weak=0-0.19, Moderate=.20-.49, Strong=.50 to 1.00 (Pallant, 2013)

The relation between CT and academic achievement is seen in Table 3. To identify a linkage between CT and academic achievement, the Pearson coefficient of correlation was applied. Academic achievement and analyzing, assumptions, and interpreting skills had a poor link (r=0.2) as per Pearson coefficient of correlation results. The Pearson coefficient of correlation also revealed a moderate link (r=0.2 to 0.49) between academic achievement and deduction, inference, and overall CTS.
Table 6: Summary of Regression Analysis: academic achievement is dependent variable and analyzing, assumptions, deduction, inference, interpreting as predictor

|                | B    | SE   | β    | t    | Sig. |
|----------------|------|------|------|------|------|
| Constant       | 2.904| .119 | 24.340| <.001|      |
| Analyzing      | .002 | .002 | .117 | 1.134| .259 |
| Assumptions    | .000 | .001 | .033 | .315 | .753 |
| Deduction      | .002 | .001 | .135 | 1.337| .184 |
| Inference      | .003 | .001 | .237 | 2.435| .017*|
| Interpreting   | .001 | .001 | .058 | .593 | .555 |

Note. *p<.05

Table 4 shows summary of regression analysis. Academic achievement is dependent variable and analyzing, assumptions, deduction, inference, interpreting as predictor of academic achievement. Multiple regressions were conducted to find the best predictor of academic achievement. Results of regression analysis reveal inference skill (β=.237, p=.017) has noteworthy result on academic achievement, while other skills i.e. analyzing, assumptions, deduction, and interpreting have no noteworthy outcome on academic achievement (p>.05).

5. Discussion

The need of CTS is getting popularity among psychologists and educationist due to its relationship with school and job performance. Individuals are required to have higher order reasoning capabilities in this situation, such as self-control techniques, analytical thought, problem solving, and metacognitive thinking, among others. CT is a vital skill of these since it is used in the majority of thinking processes (Modrek, et al., 2019). Therefore, this study has importance in determining the level of CTS among prospective teachers and finding the best predictor of CT component for academic achievement. In other words, students with better level of critical thinking skills have higher abilities of analyzing information, making assumptions, deduction, inference and interpretation of experiences. As a result, such students have better academic achievements (Fathi et al., 2007). The study included both females and males’ prospective teachers of age from 18 to 22 years belong to city and village area. The results of the study are limited to given characteristics of the sample. Mean score of overall CTS in prospective teachers were 55.59 out of 100 which is close to average score. At dimension level mean score of inference were below average and mean scores of analyzing was above average which is supported by the findings of Shahzadi and Khan (2020).

CTS and academic achievement were reported to have significant moderate related in this study. Inference was highest (r=.320, p<.01) and making assumptions was lowest (r=.190, p<0.5) correlation with academic achievement. The findings of this section of our research are similar to those of Shaabani (2003), and Taghva et al. (2014). According to Shaabani (2003), there is a noteworthy correspondence amongst CT and academic achievement. Taghva et al. (2014) found noteworthy correlation between CTS and academic achievement. In this regard, many studies supported noteworthy correlation between CTS and academic achievement (Vierra, 2014; Ross et al., 2013; Fong et al., 2017; Ghanizadeh, 2017). Further which CT skill is predictor of academic achievement? Results show that Inference (β=.237, p=.017) is predictor of academic achievement.
6. Conclusion

Current education policy demands high level of critical thinking skills of students. It is only possible when teachers are aware and equipped with high level of CTS. The study exposes present level of critical thinking skills of prospective teachers which is not up to mark. There is need to incorporate CTS in curriculum, teaching strategies and assessment in teaching learning process. Without infusing CTS in curriculum, it is not possible to meet the objective of 21st century educational goals.

7. Recommendations

It is recommended that further research should be conducted on textbooks to explore how much CTS is present in content and practices during instructions. Studies should be conducted on educators to find attitude toward CTS.

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