IMPACT OF LEARNING STYLE OF SENIOR SECONDARY WOMAN STUDENTS
ON SCHOLASTIC ACHIEVEMENT

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ABSTRACT
This study intended to examine the impact of learning style of woman students on scholastic achievement in different schools of senior secondary school of Odisha. The sample of the study selected through simple random sampling technique. The sample comprised of 300 senior secondary woman students. The result of the study revealed that there is exist a significant positive relationship between learning style and scholastic achievement of senior secondary women students.

KEYWORDS : Learning style , Senior secondary students and Scholastic achievement.

INTRODUCTION
The term learning styles refers to the view that different people learn information in different ways. In recent decades, the concept of learning styles has steadily gained influence. The intense interest and discussion that the concept of learning styles has elicited among professional educators at all levels of the educational system. Moreover, the learning-styles concept appears to have wide acceptance among educators, parents and the general public. This acceptance is perhaps not surprising because the learning-styles idea is actively promoted by vendors offering many different tests, assessment devices, and online technologies to help educators identify their students’ learning styles and adapt their instructional approaches accordingly.

People, use learning every day as it is the period of processing the data. The purpose of people using learning is to manage and adopt the conditions which result in different learning styles (Brown, 2009). Thus, here it is seen that individuals might differ in learning styles. When we ask the meaning of learning styles, we can easily notice that it is not a brand new topic in education and can be encountered in the studies that took place in the last 20 years. It has been observed by lots of different researchers and has always been one of the topics that have been taken into consideration within the framework of learning (Ballone and Czerniak, 2001). ‘Learning Style’ was described as the path which individuals prefer in order to adopt the new data and strategies that they process for active learning. In other words, learning styles are conceptual, cognitive, behavioral patterns which are exposed to time and duties (Guild, 19940).

Starting from this point, the target was to determine different learning styles among the senior secondary woman students those are enrolled in different streams. A nation can’t develop without healthy and strong people and that is why contribution of education has been acknowledge. This is done through imparting proper education to youngster especially to woman students. Students participate in various academic and non-academic program bring laurels not only to themselves but also to their organisation where they were attached. How ever, scholastic achievement of students depends upon a number of factors like learning style, demographic variobales like residential background and stream choosed by the students. After serious scanning of the researches conducted in this area, the researcher have keen interest to conduct a research on learning style among woman students.

Available online at www.lbp.world
The main purpose of the study is to find the significant relationship between learning style and scholastic achievement among senior secondary woman students.

**Method**

The present research work was a descriptive survey type of research. The sample consisted of a total of 300 senior secondary woman students from three districts named Balasor, Bhadrak and Keonjhar of Odisha.

**Tools**

Learning Style Inventory by Grasha and Riechmann was used in the study. The questionnaire has 45 items which are distributed among six dimensions of learning style. The reliability of the test was worked out by split half method used Spearman Brown Prophecy Formula, the product moment correlation was found to be .80 which was of high magnitude ensuring the reliability of the test. The learning style inventory bears a high validity as held by the authors. Scoring The learning style scale contains five possible responses to each question. 1 = always, 2 = Often, 3 = Sometimes, 4 = seldom, 5 = Never. The items were scored as per the scoring key.

**ANALYSIS AND INTERPRETATION**

**TABLE 1**

<table>
<thead>
<tr>
<th>Variables</th>
<th>N</th>
<th>Df</th>
<th>Coefficient of Correlation</th>
<th>Level of significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learning Style</td>
<td>300</td>
<td>298</td>
<td>0.61</td>
<td>.01</td>
</tr>
<tr>
<td>Scholastic achievement</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table value of 298 df at .05 level =.138, at .01 level=.181

It is revealed from the Table 1 the coefficient of correlation between learning style and scholastic achievement of Senior secondary woman students is .61 which is significant at .01 level of significance. It suggested that there is significant positive relationship between learning style and scholastic achievement of senior secondary woman students. That means learning style of senior secondary woman students did reveal significant positive relationship with their scholastic achievement.

**Table 2**

<table>
<thead>
<tr>
<th>Sr. No</th>
<th>Dimension of learning style</th>
<th>r with scholastic achievement</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Avoid</td>
<td>0.56**</td>
</tr>
<tr>
<td>2</td>
<td>Dependent</td>
<td>0.54**</td>
</tr>
<tr>
<td>3</td>
<td>Participation</td>
<td>0.53**</td>
</tr>
<tr>
<td>4</td>
<td>Independent</td>
<td>0.60**</td>
</tr>
<tr>
<td>5</td>
<td>Competative</td>
<td>0.61**</td>
</tr>
<tr>
<td>6</td>
<td>Collaborative</td>
<td>0.60**</td>
</tr>
</tbody>
</table>

Table value of 298 df at .05 level =.138, at .01 level= .181

* significant at .05 level ** significant at .01 level

It is revealed from the Table 2 the coefficient of correlation between learning style dimension i.e. ‘Avoid’ and scholastic achievement of senior secondary woman students is .56 which is significant at .01 level of significance. It suggested that there is significant positive relationship between ‘Dependent’
dimension of learning style and scholastic achievement of senior secondary woman students. That means students those are not enthusiastic and not interested in learning have low academic achievement in the class.

Again, Table-2 depicts that the coefficient of correlation between learning style dimension i.e. ‘Dependent’ and scholastic achievement of senior secondary woman students is .54 which is significant at .01 level of significance. It suggested that there is significant positive relationship between ‘Dependent’ of learning style and scholastic achievement of senior secondary woman students. It indicates that students those have shown little intellectual curiosity and learn only what is required are good academic achievers in the schools.

Further, Table 2 the coefficient of correlation between learning style dimension i.e. ‘Participation’ and scholastic achievement of Senior secondary woman students is .53 which is significant at .01 level of significance. It suggested that there is significant positive relationship between ‘Participation’ dimension of learning style and scholastic achievement of Senior secondary woman students. That means students those were participate in learning activities had better academic achievement.

Furthermore, It is observed from the same Table 2 the coefficient of correlation between learning style dimension i.e. ‘Independent’ and scholastic achievement of Senior secondary woman students is .61 which is significant at .01 level of significance. It suggested that there is significant positive relationship between independent learning style and scholastic achievement of Senior secondary woman students. That means those students were independent in learning had better academic achievement.

It is revealed from the same Table- 2 the coefficient of correlation between learning style dimension i.e. competitive and scholastic achievement of Senior secondary woman students is .61 which is significant at .01 level of significance. It suggested that there is significant positive relationship between competitive dimension of learning style and scholastic achievement of Senior secondary woman students. That means involvement of Senior secondary woman students those were in competitive with their class fellow they had better scholastic achievement.

The same denoted that the coefficient of correlation between learning style dimension i.e. ‘Collaborative’ dimension of learning style and scholastic achievement of Senior secondary woman students is .60 which is significant at .01 level of significance. It suggested that there is significant positive relationship between collaborative dimension of learning style and scholastic achievement of Senior secondary woman students. That means involvement of students in team learning, group discussion with their class mate had better scholastic achievement.

Thus the hypothesis that ‘there exists a significant positive relationship between learning style (Dimension wise) and scholastic achievement of Senior secondary woman students’ is retained.

DISCUSSION AND CONCLUSION

The purpose of this study was to determine the relationship between learning style and academic achievement of senior secondary girls students. Result of the study shows that there is a significant positive relationship between learning style and scholastic achievement of senior secondary girls students. It indicates that senior secondary girls students were more academically achieved those had good learning style. This result was supported by the findings of McKachie (1995), Grasha (1999) and Newland and Woelfl (1992).

The findings of this study are consistent with the study by Tetavintseva (2009) that found those senior secondary students had good study habit, they were more academically achieved.

These results are meaningful because students should develop learning style to perform well in academic pursuits. It is suggested that parents should get appropriate guidance and counselling about dealing with secondary school students to develop a good learning style for the educational developments of their kids. Healthy and sympathetic teacher students relationship should be made to upgrade the level of academic self esteem of students. Emphasis should be given on social and cognitive development of the students.
student to increase the level of self-esteem. Self-study should be encouraged and emphasised. The teachers should ask the students to keep the record of their progress towards their set goals. The teachers should make an effort to develop a conducive social climate in the class so that every student should feel that he/she belongs to a group.

REFERENCES


