Revisiting High School Students’ Learning Styles in English Subject
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The population of this study consisting of all the secondary level schools working in the government sector and positioned in the province of Punjab. The multi stage cluster sampling method was employed while selecting the study sample from the population. The scale used for the identification of students' learning styles in this study was developed by Grasha-Riechmann. The data collected through learning style scale was analyzed by employing descriptive statistics technique. The results from data analysis depict that learning styles of the majority of students found to be Collaborative and Competitive. Overall, no considerable difference was surfaced between male-female, urban-rural, general-other categories of 10th grade English class students learning styles.

Keywords: learning style, learning style scale, grade, government sector.

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I. Introduction

From last two decades, a plethora of researches have been conducted by different researchers on the learning styles of the students (Kayes, 2007; Garcia et al., 2007; Coffield et al., 2004; Li, Chen, & Tsai, 2008; Welsh et al., 2007; Reynolds & Vince, 2007; Herbert & Stenfors, 2007; Sievers, 2007; Hyde, 2007; Armstrong et al., 2008). By the efforts of these researchers a vast literature was surfaced finding the connection among the learning styles of the students, teaching styles of the teachers and its ultimate consequences on the performance of the students. The researchers believed that the prior knowledge about the students’ learning process considerably facilitate the instructors to decide the appropriate instructional method and technique which will be most suitable for the students. On the basis of these researches, a good teacher tries to have prior knowledge about the preferred learning styles of his students’ so that he can better arrange and design his teaching ways, learning activities and material. The prime objective of present endeavor is to explore the preferred learning styles of the English subject students at the tenth grade level so that their instructor can tailored. Adjust and develop their pedagogical strategies for English subject course for their grade tenth students.

II. Review of Literature

It is very difficult to have a precise definition about the term ‘learning style’ due to the fact that every researcher defined it in different perspective (Keefe, 1982) considered learning styles in a behavior way and elaborated the three aspect of behavior as cognitive, affective, and psychological. These characteristics of behavior provide the certain indications about a learner that how he receives, process, interact and respond to the different learning environments. The learning style an approach by which a learner receive and retain some knowledge or information irrespective description of the process (Dunn’s, 1984). (James and Gardner, 1995) consider the learning styles as a response of the individual to various distinct environments of learning. (Grasha, 1996), considered individual’s learning styles as the individual special attributes which persuade the ability of a student to get knowledge, students’ interaction with its teachers and classmates and his participation in experiences of learning.

The venerable belief about that individual learns in a different and unique way most likely has its origin in primeval Greeks civilizations (Wratcher, et al., 1997). Since a long, researchers and writers pointed out that several individuals have a preference towards certain learning methods over and above other individuals. This distinct character of every learner is named as learning style, which describe each students’ exclusive preference of learning or preferred way of learning and which is quite helpful for instructors for the purpose of small group planning and make easy students individual instruction process (Kemp, et al., 1998). (Grasha, 1996), considered individual’s learning styles as the individual special attributes which persuade the ability of a student to get knowledge, students’ interaction with its teachers and classmates and his participation in experiences of learning.

According to Fritz (2002), the evolution and development in learning style field is very much associated and based on the evolution and development of research in human cognitive and brain
development, human psychology, and his interaction with its society, culture and values. Just like as every instructor possesses a distinctive fashion of presenting, delivering and imparting instruction, similarly their students possesses a distinctive way of getting this education, knowledge of different disciplines and various skills. These distinctive features of every student for getting and processing the classroom instruction, information and various skills are referred to their preferred learning styles (Fritz, 2002).

The researchers believed that the having knowledge of the individual learning process considerably facilitate the instructors to decide the appropriate instructional method and technique which will be most suitable for the students. On the basis of these researches, a good teacher tries to have prior knowledge about the preferred learning styles of his students’ so that he can better arrange and design his teaching ways, learning activities and material. The prime objective of the current study is explore the learning styles of the English subject students at the tenth grade level so that their instructor can tailored. Adjust and develop their pedagogical strategies for English subject course for their grade tenth students.

III. Methodology

All the tenth grade English subject teachers and their class students of all the secondary schools working under the government sector and located in the Punjab province was the theoretical population of the present study. The multi stage cluster sampling technique was used while selecting the study sample from the population. Since the province of Punjab is consist of nine administrative Division, From these nine administrative divisions, four schools from each division (two male schools from each urban and rural area, two female schools from each urban and rural area) and two schools (one male and one female) from the category of Central Model Schools, Pilot Secondary Schools and Comprehensive Schools were randomly selected. Forty two schools were selected by simple balloting method. The sample of this study was consists of all the English subject teachers of tenth grade and their class students of the Forty two schools of the Punjab province which were randomly selected. To measure the learning styles of 10th grade students, Grasha-Riechmann Student Learning Styles Scale was adopted by the researcher and subsequently was employed in the current study. There are 60 items in this instrument having five-point likert-type scale; which fluctuate from the strongly disagree to strongly agree range. Six distinct learning styles approachers could be identified by employing this learning style scale (Grasha, 1996). Although the validity and reliability issues of this scale were already established by the Grasha and Riechmann in their study (Grasha, 1996), for this study, Cronbach-alpha reliability coefficient of Grasha learning style scale was found to be 0.86.

IV. Data Presentation, Analysis and Results

Grasha-Riechmann Student learning Style scale was administered amongst the 10th grade English subject students in a typical class room setting. The data gathered through this learning style scale was statistically analyzed by using computer software SPSS. The results of the data analysis and findings thereof are narrated hereunder:-

a) Findings: Learning Styles of Tenth Grade English Class Students

Mean scores of the sample students were first calculated by the researcher on the basis of six sub categories of the scale then a comparison was made of the resultant scores with the different range of the learning scale as proposed by (Grasha ;1996), as exhibited below:-

The information depicted in Table 1.presented the mean scores of the students on six categories of the learning styles. It is clear from the table that students mean scores on the Collaborative and Competitive learning styles are 3.92 and 3.80 respectively which implied that on the categories of collaborative and Competitive learning styles, students mean scores were fall under the category of “High”. The sample students also scored “Moderate” on four learning styles i.e. “Dependent, Avoidant, Participant, Independent,” Learning Styles. According to this data, the majority of students learning style found to be Collaborative and Competitive.

Table 1.Grasha-Riechmann Learning Style Scale –on six learning style categories

The mean score analysis on the six categories of learning styles of the students shown in the table2 demonstrated that sample students learning styles of the schools under study found to be as Collaborative and Competitive learning styles.

Table 2.Mean Scores of the Students on Six Categories of Scale

b) Findings: Male and Female Students Learning Styles

The comparison between male and female students’ was performed by the researcher on six sub categories of the Scale so that to get the response of the above research question. The resultant outcomes of the process is depicted in the below table respectively. The analysis of the data in Table3 demonstrated that no considerable difference was established between the mean scores of male and female students on Independent learning styles as (p > .05). On Avoidant, Competitive and Collaborative learning styles, a significant difference was established among the
students mean scores between male and female categories as in all these cases the \((p < .05)\). No significant difference found between the mean scores of male and female students on Dependent learning styles as \((p > .05)\). on the other hand, no difference was established in the learning styles of male and female students on Dependent and Participant learning styles categories as in both cases the value of \((p > .05)\).

Table 3. Summary of One Way ANOVA Results on Mean Scores of Male/Female

c) Findings: Urban & rural students’ Learning Styles

The researcher performed the comparison between Urban and Rural English school students by using Grasha-Riechmann Learning Style Scale on the six categories so that to have the response of this research question. For this purpose, first mean score and SD of urban and rural students were computed and afterward, to have a comparison between urban and rural sample students, the researcher conducted the one way ANOVA of the urban and rural students mean scores on six sub categories of learning style scale. The resultant outcomes of the process is depicted in the below table respectively.

The results in table 4 exhibited that no considerable difference could be established between rural and urban students’ mean scores on the learning style sub categories of Competitive, Collaborative, Dependent and Independent styles of learning as mentioned by Grasha as the value of \(p > .05\). Contrarily, there existed a considerable difference, as evident from the above table, between rural and urban students mean scores on the sub categories of Avoidant and Participant learning styles due to the fact that the value of \(p < .05\).

Table 4. Summary of One Way ANOVA Results of Rural/Urban students

d) Findings: Learning Styles of Students studying in different categories of Schools

The researcher performed the comparison amongst the General, Comprehensive, Pilot and DPS school students using the Grasha-Riechmann Learning Style Scale as the instrument on its six subcategories so that this research question could be addressed. For this purpose, first mean score and Standard Deviation of general, comprehensive, pilot and DPS school students were computed and afterward, to have a comparison amongst the sample students of the above mentioned schools, the researcher conducted the one way ANOVA of Mean scores of the general, comprehensive, pilot and DPS school students from sample schools on six sub categories of learning style scale. The resultant outcomes of the process is depicted in the below table respectively.

It is evident from the information generated in Table 5 revealed that no considerable difference was established among the mean scores of the students of General, Comprehensive, Pilot & DPS school on the sub categories of Competitive, Dependent, Collaborative, Independent styles of learning as in all these cases the value of \(p > .05\). on the contrary, a considerable difference surfaced amongst the mean scores of the students belonging to General, Comprehensive, Pilot & DPS schools on the sub categories of Avoidant and Participant learning styles as in these cases the value of \(p < .05\).

Table 5. Summary of One Way ANOVA Results of Mean Scores of General,

V. Discussion

This study investigated the learning styles of the 10th grade English class secondary school students in order to facilitate their English subject teachers to formulate their strategies for teaching the English subject so that learning outcome could be enhanced. Grasha-Riechmann learning style inventory was used as a research tool and for the categorization of students’ learning styles on the categories as described by the Grasha. After analyzing the data collected from the sample students, the dominant learning styles of the sample students of government sector schools were discovered as the collaborative learners and competitive learners. Further analysis of the data showed that gender related difference was found between students learning styles but no difference was found between urban-rural and different categories of schools of government sector in Punjab province which means that group learning styles of urban and rural students are similar nature.

Results produced by the present study have importance for the English subject teachers of secondary schools because it can help the teachers to construct and formulate their teaching strategies for better delivery and learning of English language. In this study, since the results pointed out that the students’ learning styles of the majority of the students were identified as collaborative and competitive learners, the teaching strategies of the English teachers should be in consonance of students these preferred learning styles.

Grasha(1996) described the characteristics of the collaborative style learners that these learners prefer to get information in the classroom by collaborating with other students of their class and they share their learning experiences and ideas with their classmates. The English subject teachers should employ such teaching methods and teaching techniques that are more suitable and match for collaborative style students. The main focus of these teaching strategies should be that these strategies urge and emphasize the English subject students to work collectively in different groups on the learning tasks as designed by the instructors or students’ designed working projects. The class teacher should build their learning task on
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The prime objective of this study was to investigate the 10th grade English class students' learning styles in anticipation that their class room teachers can adapt to and change or adjust their preferred teaching styles with students' learning styles in a view to enhance the learning outcomes in the English subject. The results emanating from the descriptive statistics techniques of this study suggest that the learning styles of a great number of students of the sample school were found to be Collaborative and Competitive.

a) Competing interest

The authors declare that they have no competing interests.

References Références Referencias


