

Abstract Details

Title: A Study of Attitude towards Mathematics among Secondary Students of Kohima in Nagaland

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Abstract: The study aims to come across attitude towards mathematics among the secondary students of Kohima. In the present study, the investigator tried to compare the attitude towards mathematics in terms of gender stratified sampling technique was used for selection of the sample from population. The sample consists of 60 secondary students from Kohima district of Nagaland. Mathematics attitude scale (Mas), developed by Alli Imam & Tahira Khatun, developed standardized tool used for collecting the data. Results were statistically analyzed using mean, standard deviation (S.D.) and T-Test. The result indicates that male secondary students have more attitudes towards mathematics with compare to female secondary students in Kohima. Attempt has also been made to suggest the policy measure to improve the learning of mathematics skill in Nagaland. I expect the suggestions and consequences establish will be valuable for community and society.

Keywords: Attitude towards Mathematics, Secondary Students and Gender.