ATTITUDE TOWARDS MATHEMATICS OF HIGH SCHOOL STUDENTS IN KERALA

Name of the Student : Roshni K K

Name of the supervising teacher : Dr Jauhar Manavvir

Year of Study :2021

OBJECTIVE

> To find out the nature of attitude towards mathematics among secondary school students of Kerala

> To find out whether there is a significant difference in the mean of attitude towards mathematics based on subsample gender and type of school

METHODOLOGY

Method : Survey method

Sample :274 High school students

Tool : students attitude towards mathematics (SATM) questionnaire

Statistical Techniques: Test of significance difference between means, Anova

RESULT

> There is no significant in the mean score of attitudes towards mathematics test male and female high school students

> There is no significant difference in the mean score on attitude towards mathematics test score among the type of management school

KEYTERMS: Attitude, Higher school students

CD No: