GENDER QUEST IN SCIENCE WITH SPECIAL REFERENCE TO SCIENTIFIC ATTITUDE AMONG HIGHER SECONDARY SCHOOL STUDENTS OF KERALA

Name of the Student : AMBILI. A.

Name of Supervising Teacher : Dr. M. JESA

Year of the Study : 2008

OBJECTIVES

To find out whether there exists significant difference in Scientific Aptitude based on the Variable gender.

METHODOLOGY

Method Used : Survey Method

Sample : 485 Higher Secondary Shool Students

Tools : Scientific Aptitude Test

Statistical Techniques: Test of Significance

RESULT

There is no significant difference in Scientific Aptitude Based on the variable Gender

KEY WORDS: Gender, Science, Scientific Aptitude