ACC NO 103

PREPARATION OF A COMPUTER MEDICATED LEARNING MODULE ON ORGANIC CHEMISTRY AND TESTING OF ITS EFFECT ON ACHIEVEMENT OF STANDARD IX STUDENTS.

Name of student : RAKESH. K

Name of supervising Teacher : Dr. MUMTHAS. N. S

Year of study : 2006

OBJECTIVES

To prepare a computer mediated learning module on the topic organic chemistry for standard IX.

> To find out whether there exists significant difference in the mean scores of achievement in chemistry between the groups taught by computer mediated learning module method and conventional method.

METHODOLOGY

Method used : Experimental method

Sample : 62 students of IX standard students of Farook English

Medium Higher secondary school.

Tool : Computer mediated learning module, Test of achievement

in Chemistry

Statistical Techniques: t-test

RESULT

Results show that there exists significant difference between two groups taught by computer mediated learning module method and conventional method in the total sample and subsample.

KEY TERMS: Computer mediated learning module, Organic chemistry, Achievement