

EFFECT OF STUDY SKILLS TRAINING PROGRAMME ON ACHIEVEMENT IN
PHYSICS OF STANDARD IX STUDENTS

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OBJECTIVES

- To prepare study skill training programme for IX standard students.
- To find out whether the study skills training programme is more effective than conventional teaching for achievement in physics of IX standard students.

METHODOLOGY

Method used : Experimental method

Sample : 9th std students

Tool : Previous knowledge Achievement test , Achievement Test in physics (pre-test), Achievement test in physics (post –test)

Statistical Technique: Mean difference analysis, Analysis of variance (ANOVA)

RESULT

The result shows that technology by using study skills training programme prepared by the investigator is more effective than teaching by following constructivist approach on achievement in physics of IX standard students.

KEY TERMS : Effect, study skills training programme, Achievement in physics, standard IX students.