

# INFLUENCE OF SCHOOL SOCIAL SYSTEM ON STUDENT ENGAGEMENT IN SECONDARY SCHOOLS

Name of the student: AMINA RADEEAH. V  
Name of the supervising teacher: Dr. FATHIMA JASEENA. M.P.M  
Year of the study: 2017 -2019

## **OBJECTIVES**

- To find out the influence of School social system on Student Engagement for the total sample of secondary school students

## **METHODOLOGY**

**Method** : Survey method

**Sample** : 600 students of standards IX drawn from the various Schools of Kozhikode district in Kerala State.

**Tool** : Scale of Student Engagement and School Social System Questionnaire

**Statistical Technique:** Descriptive statistics, t-test, correlation and One-Way Analysis of Variance

## **RESULTS**

There exists significant influence of school social system on the student engagement among secondary school students. The result of Scheffe's Test of Post-hoc analysis shows that there exists significant difference among the groups of low, average and high school social system in their engagement in schools.

**KEY TERMS:** School Social System, Student Engagement

**CD No :**

**PREVALENCE OF ATROCITIES AGAINST TEENAGE BOYS IN SECONDARY  
SCHOOLS OF KERALA**

Name of the student: ANUSREE P M  
Name of the supervising teacher: Dr. ASEEL ABDUL WAHID  
Year of the study: 2018

**OBJECTIVE**

- To identify type of atrocities against secondary school boys for the total sample.
- To know the extent of atrocities against boys for the total sample and subsample based on locale

**METHODOLOGY**

**Method** : Survey method  
**Sample** : 200 secondary school male students, 200 teachers and 20 counsellors.  
**Tool** : Questionnaire for male students, teachers and consellers

**Statistical Technique:** Percentage analysis

**RESULTS**

Study found that 19 types of atrocities are experienced the teenage boys. The extent of atrocities against teenage boys for the sub sample based on locale is reveals that the atrocities against teenage boys in rural areas are higher than that of urban areas.

**KEYTERMS:** atrocities, Prevalence.