CLUSTER INNOVATION CENTRE



(UNIVERSITY OF DELHI) M.Sc. (Mathematics Education) A Joint Degree under the Meta University Concept by University of Delhi & Jamia Millia Islamia



INVESTIGATING PARENTAL INVOLVEMENT IN SUPPORTING 7TH GRADE STUDENTS' LEARNING PROCESS

(A research dissertation submitted at Cluster Innovation Centre, University of Delhi)

Abstract

Parental Involvement is a crucial part of the school students' learning. It is used for the students by their parents for the best performance of the students learning in the school study. It is the engagement of the school students' activity in their society. Students' performance has been affected in the education system by their home environment and all over the world without parents' involvement, the gaps that need to be considered, and what additional changes they need to make at school as well as at the policy level. Parents' involvement was a medium to interact with the learners and teachers of all the teaching-learning practices. Parents make every effort to come up with all the activities of the school study of the students for their life experience. Whenever it comes from analysis of the lower class students by their performance in classroom study. It is the best path for students' study background to the development of student's skills in any area. Parents will have a number of problems assessing learners in their children's areas like social sciences, but when it comes to mathematics, the learning children get some problems in school study to increase their career in their life, since the instructor may not be able to tell if they have grasped the concept or not in its. Parents are meeting with teachers of students (PTM) to find outcomes in study students. The research was done for understanding the school students' study challenges and shortcomings faced by both government and private school primary schools but these are not active for the development skills of students and their parents while developing assessment tools/worksheets for mathematical concepts for students.

by

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