IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 12, Issue 5, December 2021

Data Mining: Using Categorization to Anticipate Performance Improvement

Nagendra Kangralkar¹ and Nisha Yadav²

Assistant Professor, BSC CS, Suman Education Society's LN College, Borivali East, Mumbai, India Student, BSC CS, Suman Education Society's LN College, Borivali East, Mumbai, India 2

Abstract: In today's world, the amount of information stored in instructional data sets is rapidly increasing. These data sets store information for the development of understudies' exhibitions. The presentation in higher education in India is a watershed point in academics for all students. This academic exhibition is influenced by several factors; therefore, it is critical to cultivate a foresighted information mining strategy for understudies' presentation in order to distinguish between high students and sluggish pupil's under study.

Keywords: Data Mining, Educational Data Mining, Predictive Model, Classification.

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