

# An Application of Generalized Intuitionistic Fuzzy Set Using Max-Min Composition Algorithm for Predicting the Best Quality of Two-Wheelers

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## Abstract

In this paper we introduce a condition called Generalized Intuitionistic fuzzy condition (GIFC). Using this condition a new technique called Fuzzy Max-Min composition algorithm is used to obtain the best level quality of two –wheelers of various companies among the customers.

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