Abstract

In this paper we present a new class of sets and functions namely gd-closed sets, gd-irresolute functions in the light of d-open sets in topological spaces. Further some of their characterizations are investigated with counter examples.
On Generalized D-Closed Set

- Gnanambal. Y

Index Terms
Computer Science
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Keywords
- \( gd \)-closed sets
- \( gd \)-continuous functions
- \( gd \)-irresolute functions.