Abstract

The Aim of this paper is to introduce the new class of function called \( dg^* \)-continuous function by using \(-\)closed set and study their basic properties in topological spaces. We also investigate its relationship with other types of functions.

References

dg*-Continuous Functions in Topological Spaces


Index Terms

Computer Science

Applied Mathematics

Keywords

Generalized closed sets  $\theta$-closure  $\theta$g-closed sets and g-open sets