Abstract

In this paper we introduce and study regular generalized open (briefly, rg-open) sets in topological space and obtain some of their properties. Also, we introduce rg-neighbourhood (shortly rg-nbhd) in topological spaces by using the notion of rg-open sets. Applying rg-closed sets we introduce rg-closure and discuss some basic properties of this.

References

- Gnanambal. Y. , On generalized preregular closed sets in topological spaces, Indian J.
On #Regular Generalized Open Sets In Topological Space


Index Terms

Computer Science Applied Mathematics

Keywords

#rg-open Sets #rg-nbhd #rg-closure ?#rg