

EXTENSION OF NEUTROSOPHIC SEMI OPEN SETS

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ABSTRACT

Neutrosophic concepts mostly utilized in vague collection of items. Already we extend feebly open sets, semi open sets and its properties to neutrosophic space. Many Researchers extend the concepts of generalized closure operator into neutrosophy theory. Focal point of this write-up is to initiate neutrosophic *semi open sets concerning the operator neutrosophic generalized closure.

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KEYWORDS: Phrases: Neutrosophic Generalized Closure, Neutrosophic semi Open*, Neutrosophic semi Closed* & Neutrosophic Topological Space

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