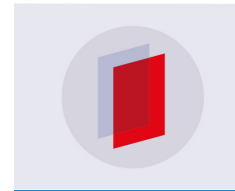
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Neutrosophic generalized b-closed sets in Neutrosophic topological spaces

C.Maheswari¹, M. Sathyabama², S.Chandrasekar³

- ¹ Department of Mathematics, Muthayammal College of Arts and Science, Rasipuram, Namakkal (DT), Tamil Nadu, India.
- ² Department of Mathematics, Periyar University Constituent College of Arts and Science, Idappadi, Salem (DT), Tamilnadu, India.
- ³ PG & Research Department of Mathematics, Arignar Anna Government Arts College, Namakkal (DT), Tamil Nadu, India Email:mahi2gobi@gmail.com¹,sathyachezian@gmail.com²;chandrumat@gmail.com³

Abstract. Smarandache introduced and developed the new concept of Neutrosophic set from the Intuitionistic fuzzy sets. A.A. Salama introduced Neutrosophic topological spaces by using the Neutrosophic crisp sets. Aim of this paper is we introduce and study about Neutrosophic

generalized b closed sets in Neutrosophic topological spaces and its properties are discussed details.

1. Introduction

Topology is a classical subject, as a generalization topological spaces many type of topological spaces introduced over the year. C.L. Chang[3] was introduced and developed fuzzy topological space by using L.A. Zadeh's[12] fuzzy sets. Coker[4] introduced the concepts of Intuitionistic fuzzy topological spaces by using Atanassov's[1] Intuitionistic fuzzy set Neutrality the degree of indeterminacy, as an independent concept, was introduced by Smarandache [6] in 1998. He also defined the Neutrosophic set on three component Neutrosophic topological spaces (T- Truth, F -Falsehood, I- Indeterminacy). Neutrosophic topological spaces(N-T-S) introduced by Salama [10]et al.In 1996 D. Andrijevic [2] introduced b open sets in topological space, R.Dhavaseelan[5], Saied Jafari are introduced Neutrosophic generalized closed sets. Aim of this paper is we introduced in Neutrosophic b-open sets, Neutrosophic generalized b-open sets in Neutrosophic topological space and also discussed about properties of Neutrosophic gb-interior and Neutrosophic gb-closure in Neutrosophic topological spaces(N-T-S)

2. Preliminaries

In the Second section, we recall needed basic definition and operation of Neutrosophic sets and then fundamental results

Definition 2.1 [10]

Let X be a non-empty fixed set. A Neutrosophic set P is an object having the form

 $P = \{\langle x, \mu_P(x), \sigma_P(x), \gamma_P(x) \rangle : x \in X\}$

where $\mu_P(x)$ -represents the degree of membership function,

 $\sigma_P(x)$ - represents degree indeterminacy and then

 $\gamma_P(x)$ - represents the degree of non-membership function

Remark 2.2 [10]

Neutrosophic set $P = \{(x, \mu_P(x), \sigma_P(x), \gamma_P(x)) : x \in X\}$ can be write to an ordered triple lies in the interval in] -0.1+ [on X.

Remark 2.3[10]

we shall use the symbol

Neutrosophic set $P = \{(x, \mu_P(x), \sigma_P(x), \gamma_P(x)) : x \in X\}$ we can be write briefly Like as $P = \langle x, \mu_P, \sigma_P, \gamma_P \rangle$

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Definition 2.4 [10]
In N-T-S, 0_N may be defined like as: \forall x \in X
0_1 = \langle x, 0, 0, 1 \rangle
0_2 = \langle x, 0, 1, 1 \rangle
0_3 = \langle x, 0, 1, 0 \rangle
0_4 = \langle x, 0, 0, 0 \rangle
1_N may be defined like as: \forall x \in X
1_1 = \langle x, 1, 0, 0 \rangle
1_2 = \langle x, 1, 0, 1 \rangle
1_3 = \langle x, 1, 1, 0 \rangle
1_4 = \langle x, 1, 1, 1 \rangle
Definition 2.5 [10]
Neutrosophic set P = \{ \langle x, \mu_P(x), \sigma_P(x), \gamma_P(x) \rangle \} on X and \forall x \in X
then complement of P is
P^{C} = \{\langle x, \gamma_{P}(x), 1 - \sigma_{P}(x), \mu_{P}(x) \rangle\}
Definition 2.6 [10]
Let P and Q are two Neutrosophic sets \forall x \in X
P=\{\langle x, \mu_P(x), \sigma_P(x), \gamma_P(x) \rangle\} and
Q={\langle x, \mu_Q(x), \sigma_Q(x), \gamma_Q(x) \rangle}.
Then
P \subseteq Q \Leftrightarrow \mu_P(x) \le \mu_Q(x), \, \sigma_P(x) \le \sigma_Q(x) \text{ and } \gamma_P(x) \ge \gamma_Q(x)
Proposition 2.6 [10]
The following results are true for any Neutrosophic set P
(i) 0_N \subseteq P, 0_N \subseteq 0_N
(ii) P \subseteq 1_N, 1_N \subseteq 1_N
Definition 2.7 [10]
Let X be a non-empty set, and
Let P and Q be two Neutrosophic sets are
P=\langle x, \mu_P(x), \sigma_P(x), \gamma_P(x) \rangle,
Q =\langle x, \mu_Q(x), \sigma_Q(x), \gamma_Q(x) \rangle Then
   (i) P \cap Q = \langle x, \mu_P(x) \land \mu_Q(x), \sigma_P(x) \land \sigma_Q(x) \& \gamma_P(x) \forall \gamma_Q(x) \rangle
   (ii) PUQ=\langle x, \mu_P(x) V \mu_Q(x), \sigma_P(x) V \sigma_Q(x) \& \gamma_P(x) \wedge \gamma_Q(x) \rangle
Proposition 2.8 [10]
The following conditions are true for all two Neutrosophic sets P and Q are
   (i) (P \cap Q)^C = P^C \cup Q^C
   (ii) (P \cup Q)^C = P^C \cap Q^C.
Definition 2.9 [10]
Let X be non-empty set and \tau_N be the collection of Neutrosophic subsets of X satisfying the
following properties:
     (i) 0_N, 1_N \in \tau_N,
     (ii) T_1 \cap T_2 \in \tau_N for any T_1, T_2 \in \tau_N,
    (iii) \cup Ti \in \tau_N for every \{T_i : i \in J\} \subseteq \tau_N
Then the space (X, \tau_N) is called a Neutrosophic topological space (N-T-S).
The element of \tau_N are called Neu-OS (Neutrosophic open set)
and its complement is Neu-CS(Neutrosophic closed set)
Example 2.10 [10]
Let X = \{x\} and \forall x \in X
              A_1 = \langle x, 0.6, 0.6, 0.5 \rangle
              A_2 = \langle x, 0.5, 0.7, 0.9 \rangle
              A_3 = \langle x, 0.6, 0.7, 0.5 \rangle
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 $A_4 = \langle x, 0.5, 0.6, 0.9 \rangle$

Then the collection $\tau_N = \{0_N, A_1, A_2, A_3, A_4, 1_N\}$ is called a N-T-S on X.

Definition 2.11 [10]

 (X, τ_N) be N-T-S and $\forall x \in X$

 $P = \{\langle x, \mu_P(x), \sigma_P(x), \gamma_P(x) \rangle\}$ be a Neutrosophic set in X. Then the Neutrosophic closure and

Then the Neutrosophic closure of P is

Neu-Cl(P)= \cap { H:H is a Neutrosophic closed set in X and P \subseteq H}

Neutrosophic interior of P is

Neu-Int(P)= \cup {M:M is a Neutrosophic open set in X and M \subseteq P}.

Then

- (i) P is Neutrosophic open set iff P=Neu-Int(P).
- (ii) P is Neutrosophic closed set iff P=Neu-Cl(P).

Proposition 2.12 [10]

Let(X, τ_N) be a Neutrosophic topological spaces ,Then for any Neutrosophic set P

- (i) Neu-Cl((P) C)= (Neu-Int(P)) C
- (ii) Neu-Int((P^C))= (Neu-Cl(P))^C.

Proposition 2.13 [10]

Let P, Q be two Neutrosophic sets in N-T-S (X, τ_N) . Then the following results are true:

- (i) Neu-Int(P) \subseteq P,
- (ii) P⊆Neu-Cl(P),
- (iii) $P \subseteq Q \Rightarrow Neu-Int(P) \subseteq Neu-Int(Q)$,
- (iv) $P \subseteq Q \Rightarrow Neu-Cl(P) \subseteq Neu-Cl(Q)$,
- (v) Neu-Int(Neu-Int(P))=Neu-Int(P),
- (vi) Neu-Cl(Neu-Cl(P))=Neu-Cl(P),
- (vii) Neu-Int($P \cap Q$)=Neu-Int(P) \cap Neu-Int(Q),
- (viii) Neu-Cl($P \cup Q$)=Neu-Cl(P)UNeu-Cl(Q),
- (ix) Neu-Int(0_N)= 0_N ,
- (x) Neu-Int(1_N)= 1_N ,
- (xi) Neu-Cl(0_N)= 0_N ,
- (xii) Neu-Cl(1_N)= 1_N ,
- (xiii) $P \subseteq O \Rightarrow O^C \subseteq P^C$,
- (xiv) Neu-Cl(P \cap Q) \subseteq Neu-Cl(P) \cap Neu-Cl(Q),
- (xv) Neu-Int($P \cup Q$) \supseteq Neu-Int(P) \cup Neu-Int(Q).

Definition: 2.14[5]

Neutrosophic generalized closed set (Neu-g closed) if Neutrosophic cl(P) \subseteq G whenever P \subseteq G and G is Neutrosophic open set in (X,τ_N) .

3. Neutrosophic generalized b-open sets

For this third section, we are newly introduce and study the new concept of Neutrosophic generalized b-open sets in N-T-S

Definition: 3.1

Let (X, τ_N) be a N-T-S.A Neutrosophic set P is called

Neutrosophic b-open set is

if $P\subseteq Neu-cl[Neu-int(P)]\cup Neu-int[Neu-cl(P)]$

Neutrosophic b-closed set is

Neu-cl $[Neu-int(P)] \cap Neu-int[Neu-cl(P)] \subseteq P$

Definition: 3.2

Neutrosophic generalized b-closed Set (Neu-gb-closed set) if Neutrosophic-bcl(P) \subseteq G whenever P \subseteq G and G is Neutrosophic open set in (X, τ _N).

Theorem 3.3.

For Every Neutrosophic open sets is Neutrosophic generalized b-open sets.

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Proof.

Now Let P is a Neu-OS in N-T-S (X, τ_N) since $P \subseteq Neu-cl(P)$ and $P = Neu-Int(P), Neu-Int(P) \subseteq Neu-Int(Neu-cl(P))$ and then $Neu-Int(P) \subseteq Neu-cl(Neu-Int(P))$ which implies $Neu-Int(P) \subseteq Neu-cl(Neu-Int(P)) \cup Neu-Int(Neu-cl(P))$. Hence $P \subseteq Neu-Int(P) \subseteq Neu-cl(Neu-Int(P)) \cup Neu-Int(Neu-cl(P))$ and P is Neu-gb-open in (X, τ_N) .

But the converse of this theorem is fails

i.e., For Every Neu-gbOS is not Neutrosophic open sets.

Example 3.4

Here $X = \{a, b, c\}$ with $\tau_N = \{0_N, A_1, A_2, 1_N\}$ and $(\tau_N)^C = \{1_N, A_3, A_4, 0_N\}$ where

 $A_1 = \langle (0.6, 0.6, 0.4), (0.2, 0.7, 1), (1, 0.6, 0.5) \rangle$

 $A_2 = \langle (0.1, 0.4, 0.8), (0.2, 0.6, 1), (0.6, 0.5, 0.9) \rangle$

 $A_3 = \langle (0.4, 0.4, 0.6), (1, 0.3, 0.2), (0.5, 0.4, 1) \rangle$

 $A_4 = \langle (0.8, 0.6, 0.1), (1, 0.4, 0.2), (0.9, 0.5, 0.6) \rangle.$

 $A_5 = \langle (0.3, 0.4, 1), (0.1, 0.2, 1), (0.4, 0.2, 1) \rangle.$

Here the Neu-gbOSs are A₃, A₄ and A₅.

Also A₅ is Neu-gbCS and A₅ is not Neu-CS.

Theorem 3.5

Consider if P and Q are Neu-gbCS, and then PUQ is Neu-gbCS.

Proof:

If $P \cup Q \subseteq K$ and K is Neutrosophic open set, then $P \subseteq K$ and $Q \subseteq K$. Since P and Q are Neu-gb closed sets, Neu-cl(P) $\subseteq K$ and Neu-cl(Q) $\subseteq K$ and hence Neu-cl(P) \cup Neu-cl(Q) $\subseteq K$. This implies Neu-cl(P \cup Q) $\subseteq K$. Thus $P \cup Q$ is Neu-gbCS in X.

Theorem 3.6

Let P is a Neu-gb closed set and then Neu-cl(P)-P ⊈ any nonempty Neu-C-S.

Proof:

Let P is a Neu-gbCS. Let G be a Neu-CS subset of Neu-cl(P)-P.Then $P \subseteq G^{C}$.But P is Neu-gbCS. Therefore Neu-cl(P) $\subseteq G^{C}$.Consequently $G \subseteq (\text{Neu-cl}(P))^{C}$.We have $G \subseteq \text{Neu-cl}(P)$. Thus $G \subseteq \text{Neu-cl}(P)$ $\cap (\text{Neu-cl}(P))^{C} = \emptyset$. Hence G is empty.

4. Neutrosophic generalized b interior in a N-T-S

In this Fourth section, we newly introduce and study about the properties of Neu- gb interior in a N-T-S.

Definition: 4.1

Let (X, τ_N) be a Neutrosophic topological space and P be a Neutrosophic set in X, then the Neu-gb-interior of P is defined as

Neu-gb-int(P) = $\bigcup \{M/M \text{ is a Neu-gbOS in } X \text{ and } M \subseteq P\}$

Theorem: 4.2

Neutrosophic subsets P and Q of a N-T-S X we have

- (i) Neu-gb-Int(P) \subseteq P
- (ii) P is Neu-gb-open set in $X \Leftrightarrow \text{Neu-gb-Int}(P)=P$
- (iii) Neu-gb-Int(Neu-gb-Int(P))=Neu-gb-Int(P)
- (iv) If $P \subseteq Q$ then Neu-gb-Int(P)=Neu-gb-Int(Q)

Proof:

Proof of (i) is directly get the result through the Definition 4.1.

Let P be Neu-gb-open set in X. Then $P \subseteq \text{Neu-gb-Int}(P)$. from 4.2(i) we obtain the result P = Neu-gb-Int(P). Now Conversely we assume that P = Neu-gb-Int(P). From the Definition 4.1, Neutrosophic set P is a Neu-gb-open set in N-T-S X. from this we get the result (ii). From the result (ii), Neu-gb-Int(Neu-gb-Int(P))=Neu-gb-Int(P).we get the result(iii). Since $P \subseteq Q$, by using(i), Neu-gb-Int(P) $\subseteq P \subseteq Q$.i.e., Neu-gb-Int(P) $\subseteq Q$. from the result (iii), Neu-gb-Int(Neu-gb-Int(P)) $\subseteq \text{Neu-gb-Int}(Q)$. Thus Neu-gb-Int(P) $\subseteq \text{Neu-gb-Int}(Q)$. we get the result (iv).

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Theorem 4.3

Let P and Q are two Neutrosophic subsets of N- T-S (X, τ_N) then

- (i) Neu-gb-Int($P \cap Q$)=Neu-gb-Int(P) \cap Neu-gb-Int(Q)
- (ii) Neu-gb-Int($P \cup Q$) \supseteq Neu-gb-Int(P) \cup Neu-gb-Int(Q).

Proof:

Since $P \cap Q \subseteq P$ and $P \cap Q \subseteq Q$, follows from the theorem 4.2(iv), Neu-gb-Int($P \cap Q$) \subseteq Neu-gb-Int(P) and Neu-gb-Int($P \cap Q$) \subseteq Neu-gb-Int($P \cap Q$). Neu-gb-Int($P \cap Q$) \subseteq Neu-gb-Int($P \cap Q$). This implies (i). Since $P \subseteq P \cup Q$ and $P \cap Q$ implies that Neu-gb-Int($P \cap Q$). Hence (ii).

Converse part of Theorem 4.3(ii) is need not be true

Example 4.4

```
Let X = \{ p, q, r \} and \tau_N = \{ 0_N, A_1, A_2, A_3, A_4, 1_N \} where \tau_N is a Neutrosophic topology in N-T-S
```

 $A_1 = \langle (0.5, 0.7, 0.2), (0.6, 0.6, 0.3), (1, 0.7, 0.4) \rangle,$

 $A_2 = \langle (0.5, 0.6, 0.2), (0.8, 0.7, 0.3), (1, 0.5, 0.2) \rangle,$

 $A_3 = \langle (0.5, 0.7, 0.2), (0.8, 0.7, 0.3), (1, 0.7, 0.2) \rangle,$

 $A_4 = \langle (0.5, 0.6, 0.2), (0.6, 0.6, 0.3), (1, 0.5, 0.4) \rangle.$

 τ_N is a Neutrosophic topology in N-T-S

Consider the Neutrosophic sets

 $A_5 = \langle (0.8, 0.6, 0.2), (0.8, 0.6, 0.2), (1, 0.5, 0.1) \rangle$ and

 $A_6 = \langle (0.5, 0.6, 0.2), (0.6, 0.7, 0.3), (1, 0.7, 0.2) \rangle.$

Then Neu-gbint(A_5)= A_4 and Neu-gbint(A_6)= A_4 .

This implies that Neu-gbint(A_5) \cup Neu-gbint(A_6)= A_4 . Then

 $A_5 \cup A_6 = \langle (0.8, 0.6, 0.2), (0.8, 0.7, 0.2), (1, 0.7, 0.1) \rangle$

it follows that Neu-gbint($A_5 \cup A_6$)= A_2 . Then Neu-gbint($A_5 \cup A_6$) \nsubseteq Neu-gbint($A_5 \cup A_6$).

5. Neutrosophic generalized b-closure in N-T-S.

Now In the fifth section, we newly introduce and study the properties and characterization of Neu-gb-closure in N-T-S.

Definition 5.1

Let P is a Neutrosophic subset P of Neutrosophic topological space (X, τ_N)

Neu- gb-closure defined as

Neu-gb-Cl(P) = \cap {H:H is a Neu-gb-closed set in X and H \supseteq P}.

Theorem 5.2

Let P is a Neutrosophic subset of N-T-S (X, τ_N)

- (i) $[(Neu-gb-Int(P)]^C=Neu-gb-Cl[(P)]^C$,
- (ii) $[\text{Neu-gb-Cl}(P)]^C = \text{Neu-gb-Int}[(P)]^C$.

Proof:

From the Definition 5.1, Neu-gb-Int(P) = \cup {M:M is a Neu-gb-open set in X and M \subseteq P}. Take complement each both sides, $[(\text{Neu-gb-Int}(P)]^C = (\cup \{ M : M \text{ is a Neu-gb open set in X and M} \subseteq P\})^C = \cap \{ M^C : M^C \text{ is a Neu-gb-closed set in X and } [(P)]^C \subseteq M^C \}$. Replacing M^C by H, we get $[(\text{Neu-gb-Int}(P)]^C = \cap \{ H:H \text{ is a Neu-gb-closed set in X and } H \supseteq [(P)]^C \}$. From the Definition 5.1, $[(\text{Neu-gb-Int}(P)]^C = \text{Neu-gb-Cl}([(P)]^C)$. This proves (i). By using (i), $[(\text{Neu-gb-Int}((P)^C)]^C = \text{Neu-gb-Cl}(P)^C]^C = \text{Neu-gb-Cl}(P)$. Take complement each both sides, Then we obtain Neu-gb-Int((P^C)) = $[(\text{Neu-gb-Cl}(P)]^C : \text{Neu-gb-Cl}(P)]^C : \text{Neu-gb-Cl}(P)$.

Theorem 5.3

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If P and Q are Neutrosophic subset of N-T-S (X, τ_N) , Then

- (i) P⊆Neu-gb-Cl(P)
- (ii) P is Neu-gb-CS in $X \Leftrightarrow \text{Neu-gb-Cl}(P)=P$
- (iii) Neu-gb-Cl(Neu-gb-Cl(P))=Neu-gb-Cl(P)
- (iv)Now, If $P \subseteq Q$ and then Neu-gb-Cl(P) \subseteq Neu-gb-Cl(Q) *Proof*:
- (i) We can easily get result from Definition 5.1.

Let P be Neu-gb-closed set in X. From the theorem 5.3, P^C is Neu-gb-open set in X. From the theorem5.2(ii),Neu-gb-Int($(P)^C$)= $(P)^C \Leftrightarrow [\text{Neu-gb-Cl}(P)]^C$ = $P^C \Leftrightarrow \text{Neu-gb-Cl}(P)$ =P.we obtain the result(ii).By using(ii), Neu-gb-Cl(Neu-gb-Cl(P))=Neu-gb-Cl(P) . we obtain the result (iii).Since $P \subseteq Q, Q^C \subseteq P^C$. From the theorem $4.2(iv),\text{Neu-gb-Int}((Q)^C)\subseteq \text{Neu-gb-Int}((P)^C)$.apply complement each sides, $[\text{Neu-gb-Int}((Q^C))]^C \supseteq [\text{Neu-gb-Int}((P)^C)]^C$. From the theorem 5.2(ii), $\text{Neu-gb-Cl}(P)\subseteq \text{Neu-gb-Cl}(Q)$. we obtain the result (iv).

Theorem 5.4

Let P be a Neutrosophic set in a N-T-S (X, τ_N) . Then Neu-Int $(P) \subseteq \text{Neu-gb-Int}(P) \subseteq \text{Neu-gb-Int}(P)$.

Proof:

We can easily get result from Definition 5.1.

Theroem 5.5

If P and Q are Neutrosophic subset of N-T-S (X, τ_N),Then

- (i) Neu-gb-Cl(PUQ)=Neu-gb-Cl(P)UNeu-gb-Cl(Q) and
- $(ii) \ Neu-gb-Cl(P) \cap Neu-gb-Cl(Q). \\$

Proof:

Since Neu-gb-Cl(PUQ)=Neu-gb-Cl((PUQ)^c)^CBy From theorem5.2(i),Neu-gb-Cl(PUQ)=[Neu-gb-Int((PUQ)^c))]^C=[Neu-gb-Int(P^C)Q^C)]^C. once Again From theorem 3.5(i),Neu-gb-Cl(PUQ)=[Neu-gb-Int(P^C))^C-[Neu-gb-Int(P^C)]^C-[Neu-gb-Int(P^C)]^C-[Neu-gb-Int(P^C)]^C-[Neu-gb-Int(P^C)]^C-[Neu-gb-Int(P^C)]^C-[Neu-gb-Cl(P)]^C-

Converse of (ii) is not true , Neu-gb-Cl(P) \cap Neu-gb-Cl(Q) $\not\subseteq$ Neu-gb-Cl(P \cap Q)

Example 5.6

```
Neu-gb-Cl(P)\capNeu-gb-Cl(Q) \nsubseteqNeu-gb-Cl(P\capQ)
```

```
Let X = \{ p, q, r \} with \tau_N = \{ 0_N, A_1, A_2, A_3, A_4, 1_N \} and (\tau_N)^C = \{ 1_N, A_5, A_6, A_7, A_8, 0_N \} where
```

 $A_1 = \langle (0.6, 0.6, 0.2), (0.7, 0.7, 0.2), (1, 0.5, 0.3) \rangle$

 $A_2 = \langle (0.5, 0.5, 0.3), (0.9, 0.6, 0.4), (1, 0.7, 0.4) \rangle$

 $A_3 = \langle (0.5, 0.5, 0.3), (0.7, 0.6, 0.4), (1, 0.5, 0.4) \rangle$

 $A_4 = \langle (0.6, 0.6, 0.2), (0.9, 0.7, 0.2), (1, 0.7, 0.3) \rangle$

 $A_5 = \langle (0.2, 0.4, 0.6), (0.2, 0.3, 0.7), (0.3, 0.5, 1) \rangle$

 $A_6 = \langle (0.3, 0.5, 0.5), (0.4, 0.4, 0.9), (0.4, 0.3, 1) \rangle,$

 $A_7 = \langle (0.3, 0.5, 0.5), (0.4, 0.4, 0.7), (0.4, 0.5, 1) \rangle$

 $A_8 = \langle (0.2, 0.4, 0.6), (0.2, 0.3, 0.9), (0.3, 0.3, 1) \rangle.$

Then (X, τ_N) is a N-T-S.

Here we consider the some Neutrosophic sets

 $A_9 = \langle (0.2, 0.2, 0.6), (0.3, 0.3, 0.8), (0.4, 0.3, 1) \rangle$ and

 $A_{10} = \langle (0.3, 0.4, 0.9), (0.2, 0.2, 0.9), (0.3, 0.5, 1) \rangle.$

Then Neu-gbcl(A_9)= A_7 and Neu-gbcl(A_{10})= A_7 .

This implies that Neu-gbcl $(A_9) \cap \text{Neu-gbcl}(A_{10}) = A_7$.

Now, $A_9 \cap A_{10} = \langle (0.2, 0.2, 0.9), (0.2, 0.2, 0.9), (0.3, 0.3, 1) \rangle$, it follows that Neu-gbcl $(A_9 \cap A_{10}) = A_8$. Then Neu-gbcl $(A_9) \cap \text{Neu-gbcl}(A_{10}) \not\subseteq \text{Neu-gbcl}(A_9 \cap A_{10})$.

Theorem 5.7

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If P and Q are Neutrosophic subset of N-T-S (X, τ_N) then

- (i) Neu-gb-Cl(P)⊇P∪ Neu-gb-Cl(Neu-gb-Int(P)),
- (ii) Neu-gb-Int(P) \subseteq P \cap Neu-gb-Int(Neu-gb-Cl(P)),
- (iii) Neu-Int(Neu-gb-Cl(P))⊆Neu-Int(Neu-Cl(P)),
- (iv) Neu-Int(Neu-gb-Cl(P)) \supseteq Neu-Int(Neu-gb-Cl(Neu-gb-Int(P))).

Proof:

From theorem $5.3(i),P\subseteq Neu-gb-Cl(P)$ (1).We use theorem $3.4(i),Neu-gb-Int(P)\subseteq P$. Then Neu-gb-Cl(Neu-gb-Int(P)) $\subseteq Neu-gb-Cl(P)$ (2). From (1) &(2) we have, $P\cup Neu-gb-Cl(Neu-gb-nt(P))\subseteq Neu-gb-Cl(P)$. we obtain result (i). From theorem 4.2(i), Neu-gb-Int(P) $\subseteq P$(3). We get result from theorem 5.3(i), $P\subseteq Neu-gb-Cl(P)$. Then Neu-gb-Int(P) $\subseteq Neu-gb-Int(Neu-gb-Cl(P))$(4). From (3) &(4), we have Neu-gb-Int(P) $\subseteq P\cap Neu-gb-Int(Neu-gb-Cl(P))$. We obtain (ii). From theorem 5.4,Neu-gb-Cl(P). Neu-Gl(P) $\subseteq Neu-Cl(P)$. We obtain Neu-Int(Neu-gb-Cl(P)) $\subseteq Neu-Int(Neu-gb-Cl(P))$. Hence(iii). By(i), Neu-gb-Cl(P) $\supseteq P\cup Neu-gb-Cl(Neu-gb-Int(P))$. We have Neu-Int(Neu-gb-Cl(P) $\supseteq Neu-Int(P\cup Neu-gb-Cl(Neu-gb-Int(P)))$. Since Neu-Int(P) $\supseteq Neu-Int(P)\cup Neu-Int(Neu-gb-Cl(P))$. Hence(iv).

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