

www.ijsit.com ISSN 2319-5436

Research Article

"SANU'S LAW OF NATURE OF PATH OF MOVEMENT FOLLOWED BY ACID BASIC AND NEUTRAL NATURE AND ITS RELATION WITH THEIR MASS"

Sanu Kumar

St John School, Kumhar Road Patna Bihar India-800006

ABSTRACT

'Sanu s Law of Nature of Path of Movement Followed by Acid Basic and Neutral Nature and its Relation with Their Mass' Describes Nature of Path Followed by Acid Basic and Neutral Nature and Describe Relation of Acid Basic Neutral Nature Path Movement with Their Mass Potentiality

Keyword: Acidic Nature Basic Nature Neutral Nature Path Movement Nature Relation Mass Potentiality Conceptual Proof

AIM OF THE EXPERIMENT

The Purpose of the Study & Experiment Was to Know Nature of Path of Movement Followed By Acid Basic & Neutral Nature & To Know the Mass Potentility of Acid Nature Basic Nature & Neutral Nature

Experimental Method:

In Three Tubes Acid Nature Basic Nature & Neutral Nature In Gaseous Form was Taken On these three Tubes Containing Respectively Acid Nature Gaseous Form Basic Nature Gaseous Form & Neutral Nature Gaseous Form High Potentiality External Force was Applied

Result & Discussion:

It was Observed On Applying 'High Potential External Force 'on these three Tubes' Displacement within these Three Tubes was Occured On Observing the Rate of Displacement in these three tubes

- ❖ Acid Nature Substances Containing First Tube On Which Upon Applying 'High Mass Potentiality External Force' Acid Nature Substances Most Amount Was Wholly Lost and 'Low Amount ' Of Acid Nature Substances was Rest in Tube i.e Acid Nature Substance was 'Lowly Displaced'
- ❖ Same Way In Second Tube Containing 'Basic Nature Substances' Upon Applying 'High Mass Potentaility External Force' Negligble Amount of Basic Nature (By Measurement) was Lost & High Amount of Basic Nature Substances was 'Rest' i.e; Basic Nature Substance was Highly Displaced
- ❖ Same Way In Third tube Containing Neutral Nature Substances Upon Applying High Potential External Force 'Mid' Amount of Neutral Nature Substance was Lost & Mid Amount of Neutral Nature Substance was Rest(By Measurement) i.e; Neutral Nature Substance was 'Midly Displaced' (Displacement of Mid quantity)

DISCUSSION

- ❖ Acid Nature Contain Low Potentiality Molecules -Low Potentiliaty Gaseous Content -Low Potentiality Kinetic Energy Form Thus Acid Nature Have Low Mass Potentiality
- ❖ Acid Nature Have Low Mass Potentaility Thus Get Deflected from the Path Easily and Follows 'Curved Path' Form Of Nature
- Acidic Nature Having Low Mass Potentaility And Easily got Deflected From their Path
- ❖ Thus Acid Nature Follows 'Curved Path' Form of Nature
- ❖ Neutral Nature Contain Mid Potentaility Molecule -Mid Potentaility Gaseous Content-Mid Potentaility Kinetic Energy Form
- Neutral Nature Have Mid Potentaility Mass And Thus Do not Easily Get Deflected and Thus Follows 'Mid Curve-Straight Path'
- ❖ Neutral Nature Contains Mid Potentaility Mass within
- ❖ Neutral Nature Follows 'Mid Curved-Straight Path'

- ❖ Basic Nature Contain High Potentaility Molecules-High Potentaility Gaseous Content -High Potentaility Kinetic Energy Form
- Basic Nature Having High Potentaility Mass do not Get Deflected from Their Path and Thus Follows 'Straight Path of Movement'

Relation of Acid Basic Neutral Nature path of Movement with their Mass

"Acid Nature Have Low Mass Potentaility Thus Follows 'Curved Form of Movement' That Shows Relationship Between Acid Nature Path of Movement With Its Mass"

"Basic Nature Have High Potentaility Mass Thus Follows 'Straight Form of Movement"

"Neutral Nature Have Mid Potentaility Mass And Thus Follows 'Mid Curve-Straight Form of Movement'

CONCLUSION

- Mass of A Nature i.e Acid Nature Basic Nature And Neutral Nature Determines the Path of Movement of That Nature
- Acid Nature Follows 'Curved Path of Movement' As Contain 'Low Mass Potentaility'
- Basic Nature Follows 'Straight Path of Movement' As Contain 'High Mass Potentaility'
- Neutral Nature Follows 'Mid 'Curved-Straight Path of Movement' As Contain Mid Mass Potentaility

Thats How Acid Basic and Neutral Nature Follows Different Path of Movement According to their Different Mass Potentiality

METHODS

- ❖ Taken three Tubes Inserted Acid Nature Basic Nature & Neutral Nature Gaseous Form in these Three Tubes Respectively
- ❖ Provided High Mass Potentaility External Force on these three Tubes Containing Acid Nature Gaseous Form Basic Nature Gaseous Form & Neutral Nature Gaseous Form Observed that Acid Nature Gaseous Form Was Lowlly Displaced & Mostly Loosed after Reaction with Provided High Mass Potentaility External Force

Basic Nature Gaseous Form was Highlly Displaced & Lowlly Displaced after Reaction with High Mass Potentaility External Force

Neutral Nature was Midly Displaced & Midly Loosed After Reaction with Provided High Mass External Force

That how Through this Method Following Result & Conclusion was Achieved i.e 'Acid Nature Having Low Massy Potentiality Easily got a deflected From their path and Thus Follows 'Curved Path of Nature of Movement'

Basic Nature Have High Mass Potentiality & Do not Easily Get Deflected From their Path and Thus Follows 'Straight Path of Movement' & Neutral Nature Have Mid Mass Potentiality and Thus Follows 'Mid Curve - Mid Straight Form of Movement'

List of Abbreviations:

❖ Path of Movement It is A Structural Way According to Which A Nature Form (Acid Basic & Neutral Nature Moves)

Competiting Interest:

I am Hereby Being an Single Author of This Research Hereby Declares that I Have No any Competiting Interest

Acknowledgements:

There Is No Institute or Individual Who Have Any Role in this Research Paper Making All Work Regarding This Research Paper are Done only one By 'Author' & I Would Like to Acknowledge 'LAB MANUALS' Which Helped in My Experiment Regarding this Research Paper

Endnotes:

Acid Nature Basic Nature & Neutral Nature According to Their Mass Potentaility Follows A Path Of Movement i.e Described Through this Research Paper

REFERENCES

1. As There is No Previous Work Done on it There Was No Reference Found Correlating to This Research Paper So There Is No References Present in this Research Paper & Whole Research Paper is Given on Base of Experiment & Conceptual Study Found Result.