Prasenjit Jana \*

Open Access

Editorial

# Graph theory in our life

#### Prasenjit Jana

Mugkalyan, Bagnan, Howrah, West Bengal, India.

\*Corresponding Author: Prasenjit Jana, Mugkalyan, Bagnan, Howrah, West Bengal, India.

### Received Date: October 18, 2024 | Accepted Date: November 25, 2024 | Published Date: December 05, 2024

Citation: Prasenjit Jana, (2024), Graph theory in our life, International Journal of Clinical Case Reports and Reviews, 20(2); DOI:10.31579/2690-4861/584

**Copyright:** © 2024, Prasenjit Jana. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

### **Abstract:**

The life of a person or a living organism depends on the life of other things. There is a linking among all the living bodies with one another. If we draw a graph of the person with other persons and other living organisms attached with him or her then by graph theory we can get the particular view of the life of the person. The weighted graph can show us the existence of the probability of the life of that person.

Key words: organism; graph theory; probability; weighted graph

## Introduction

The life of a person or a living organism depends on the life of other things. There is a linking among all the living bodies with one another. If we draw a graph of the person with other persons and other living organisms attached with him or her then by graph theory we can get the particular view of the life of the person. The weighted graph can show us the existence of the probability of the life of that person.

If we draw the network of a person's life with directed lines then good work with one person gives him a positive weight and bad work gives a negative weight. By getting all the positive weight and negative weight from all the living bodies connected with a person makes a network of directed graph theory. By that we can say about the future of a person or past of a person. Actually we can see the past of a person from that network and by looking at the network we can predict the future of that person. All animal beings and plants are attached to this network. This weighted graph can be enlarged as long as our knowledge of a person is attached with others as we want to know. The positive or negative weight is a relative thing which can be varied from person to person for their own choices. The knowledge of graph theory in mathematics can show all the angular points as a person and weighs as the positive or negative for their directions.

**Conclusion:** Any life can be detected through this network of directed graph theory.

## **Reference:**

Taking the help of graph theory from any book.



This work is licensed under Creative Commons Attribution 4.0 License

To Submit Your Article Click Here:

Submit Manuscript

DOI:10.31579/2690-4861/584

## Ready to submit your research? Choose Auctores and benefit from:

- fast, convenient online submission
- > rigorous peer review by experienced research in your field
- rapid publication on acceptance
- > authors retain copyrights
- > unique DOI for all articles
- immediate, unrestricted online access

At Auctores, research is always in progress.

Learn more <u>https://auctoresonline.org/journals/international-journal-of-</u> <u>clinical-case-reports-and-reviews</u>