Glossary

1. Graphical

It refers to represented by or as if by a graph; relating to written representation; relating to pictorial representation.

2. Infeasibility

It refers to not feasible; impracticable; not doable.

3. Enumeration

An enumeration of a collection of items is a complete, ordered listing of all of the items in that collection; it means to mention one by one.

4. Degenerate

Degenerate means to having lost the physical or more qualities considered normal and desirable; showing evidence of decline.

5. **Optimum**

Most conducive to a favourable outcome.

6. Conducive

Contributing or helping towards a particular outcome.

7. Unbounded

It means to say that there is no limit; having no boundaries.

8. Convex

It's like having an outline or surface curved like the exterior of a circle or sphere.

9. Polyhedron

In geometry, a polyhedron is a geometric solid in three dimensions with flat faces and straight edges.

10. Constraint

It refers to a limitation or restriction.

11. Coordinates

It brings the different elements of a complex activity or organization into an efficient relationship.

12. Extreme Point

It's a substance added in small amounts to something else to improve, strengthen, or otherwise alter it.

13. Redundancy

It means that, not strictly necessary but included in case another components fails; no longer needed or useful.

14. Optimization

To make the best or most effective use of it; making best use of resources in order to increase the productivity.

15. Plotting

To draw connecting points on a graph; to locate on a graph by means of coordinates.