Abstract

Present research paper "Study of the Linear and Non-Linear Differential Equation for physical system" is an attempt to improve and develop the skill in science and engineering for solving the real problems. Here studying the application of differential equation for various branch of science and technology such as applied mathematics, physics, chemistry and biology, how it can be applied in the field of engineering and population dynamics. This is an important and powerful tool for analyzing the relationship among various dynamical parameters.
Study of the Linear and Non-Linear Differential Equation for Physical System

References

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Index Terms

Computer Science

Applied Sciences

Keywords

Dynamical parameters Real Problems Physical System And Non-linear.