

Mathematics of Karate Techniques

J.Maria Roy Felix, P.Ashwin

Department of Mathematics, Loyola College, Chennai

E-mail: ashwinpappu@gmail.com

Abstract

In this paper it is shown the interpretation of karate (attacks, blocks, stances) through kinematics, dynamics and few mathematical concepts involved and evolved. The main objective of this paper is to give mathematical reasoning, explanation and definitions to the techniques and of the karate movements & justifies the supreme and uniqueness from all the martial arts.
