Vol. 31, No.1 February 2024 pp 93 - 102

## **Visual Perception Using Advanced Wave Solutions of Maxwell's Equations**

## R. K. PRADHAN

Bhadrak Autonomous College, Bhadrak, Odisha, India-756100; email: 2rkpradhan@gmail.com

Received 11.11.23, Accepted 3.1.24

**Abstract :** The process of visual perception is re-analyzed in view of recent developments in Physics and it is proposed that the age-old belief of some "light" coming out from the eyes and alighting on the object thereby making visual perception possible may really have a grain of truth. We discuss the Vedantic theory of perception, propose the incorporation of scientific theory into its framework and show how it can be applied to understand some of the inexplicable phenomena like blind-sight.