

DERIVED THEORY OF THE UNIVERSE AND THE EXISTENCE OF GOD

DHARMENDRA KUMAR YADAV

Abstract

In this paper a derived theory of universe has been proposed based on different theories of the universe, mathematically proved by Yadav [4]. In the theory it has been proved that the universe will expand first and then contract up to a finite limit (named as Bearable Limit of Explosion), but the contraction will not cross the bearable limit of explosion. When the universe will contract and come on to the boundary of the bearable limit, the expansion of the universe will start again. These expansion and contraction will continue forever alternately. In the paper, Yadav divided the universe into three parts: Real Universe, Imaginary Universe and Outer Imaginary Universe. He, then, proved that God is himself imaginary because he lives in outer imaginary universe.

Key Words: Imaginary Number Line, Circular Number Line, Imaginary Circle, Imaginary Sphere, Universe, Big Bang theory, Pulsating theory, Friedmann's theory, No-Boundary theory, etc.

2000 Mathematics Subject Classification: 30-02, 30A99, 85A15, 85A40.