Quantum Mechanics as a Branch of Black Hole Cosmology

Authors : U. V. S. Seshavatharam, S. Lakshminarayana

Abstract : In a unified approach observed cosmic red shift can be re-interpreted as an index of cosmological galactic atomic light emission phenomenon. By increasing the applications of Hubble volume in cosmology as well as in quantum physics, concepts of 'Black Hole Cosmology' can be well-confirmed. Clearly speaking 'quantum mechanics' can be shown to be a branch of 'black hole cosmology'. In Big Bang Model, confirmation of all the observations directly depend on the large scale galactic distances that are beyond human reach and raise ambiguity in all respects. The subject of modern black hole physics is absolutely theoretical. Advantage of Black hole cosmology lies in confirming its validity through the ground based atomic and nuclear experimental results.

Keywords : Hubble volume, black hole cosmology, CMBR energy density, Planck's constant, fine structure ratio, cosmic time, nuclear charge radius, unification

Conference Title : ICAC 2014 : International Conference on Astronomy and Cosmology

Conference Location : Madrid, Spain

Conference Dates : November 10-11, 2014