

Galaxies: Shapes and Evolutions

Mrs. D. S. Lohagaonkar

Guru Gobind Singh Polytechnic, Nashik, Maharashtra, India

Abstract: *People all round the world always fascinated about understand the nature, shape of universe, galaxies, age of the universe. How galaxies evolved, what are shape and properties of galaxies. How properties of galaxies are corelated with each other. What will be density of typical galaxy and which type of stars are found in it. Whether by studying such type of galaxies we can say anything about origin of universe Inflation + hot Big Bang. To better understand the current and proposed classification schemes of galaxies in this review paper we have considered some standard theoretical framework and models of galaxy classification and experimental findings too. By concluding these results, we can provide light on shape of the universe.*

Keywords: Universe, Inflation, Big Bang, framework