

Dr. Vithal Tilvi is Ph.D. in Astronomy & Astrophysics - Arizona State University, Arizona USA 2011; MS in Physics - Michigan Technological University, Michigan USA 2006 ; Awards: Outstanding Teaching Assistant by the American Physics Teachers 2005 ;The Roma Verma Trophy: Best All Round Scientist during Oceanography 2000 Research; Projects: Project Leader for NASA funded project using the Hubble Space Telescope for studying the most distant Black Hole in the Universe; Project Leader for NASA funded project to study how the universe was when it was born; Project Leader for other 6 projects on the world's largest telescopes; New Discoveries:Part of the discovery team of the Most Distant Galaxy in the Universe 2013; Discovery of 4 other galaxies which are among the most distant galaxies 2013 in the Universe; Discovery of the earliest black hole candidate to be formed in the 2017 Universe; Author of more than 35 research publications in the international journals; Reviewer for 3 international astronomy journals.