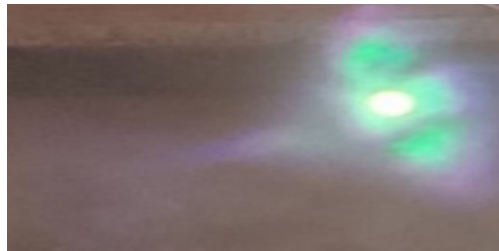


Understanding God and His Purpose through Physics

Manish Kumar
Banaras Hindu University, India

GOD created Universe/Multiverse for his recreation that has already been established in my previous works. So to facilitate the journey of soul to achieve salvation the Universe/Multiverse under the boundary of two basic laws of Physics viz. Law of Conservation of Energy and momentum male and female soul acquire the body with their functions encoded in their genes. Male has the responsibility of seeding into the womb of female for other soul to acquire the body to perform his/her journey, so female has the biggest responsibility of nurturing the body so that every soul must be able to perform the functions encoded in genes providing mutual cooperation for their journey. Slight deviation from the defined function leads to increase in the entropy of the bounded Universe/Multiverse leading to chaos which is reset by the incarnation of GOD within a specified period so that every soul resume journey according to the Laws of Physics. So information from past is transferred to every next generation so as to understand the purpose of GOD so that each one has to emerge out from this cycle of life and get merged with GOD with the help of their perfect partners. Hence it is completely the decisions of one what he/she chooses to with ones life obtained in this cycle of life. This decision will be easy if one understands the Laws of Physics.

Fig1. Image obtained on 26th April 2018 at 16:46:02.



Keywords: GOD, life, purpose.

Biography:

Dr. Manish Kumar has obtained B.E. (Electrical Engineering) from MNNIT, Allahabad, M. Tech. (Energy Studies) and Ph.D. (Plasma Physics) from IIT Delhi. He has rich experience of more than thirteen years in teaching, research and training. His areas of interest in teaching and research are Hybrid Energy system, Optical fibers, Terahertz Radiation Generation, Photonics, Surface Plasma Waves and Plasma Physics. He has published 9 papers in reputed journals and has been serving as an editorial advisory board member of repute. He has travelled widely across the globe (Canada, China and Japan etc.) under various international conferences. He has brought under the F.A.S.T. scheme of MHRD a Center for Energy and Resources Development (CERD) for IIT (BHU)). Presently he is working on the project "1.5 MW Integrated Dairy and Smart Hybrid Energy System". He is working as an Assistant Professor in Department of Electrical Engineering, IIT (BHU) Varanasi – 221005