## Dr. K. Vanadeep

## LIST OF PUBLICATIONS

- 1. Some Scintillating Jewels of Sagacious Science Crafted in Ancient Bharata Varsha, Vanadeep K, *Veda Darshini Journal*, Sri Venkateswara University Series No. 104, Issue 4, PP. 13-32 (2017).
- 2. Paradigmatic and Meticulous Methods of Meteorology Enrooted in the Vedas, Vanadeep K, proceedings of *National Vedic Conference*, Sri Venkateswara Vedic University, India (2015)
- 3. Precious Pearls of Meteorology Enshrined in Ancient Indian Scientific Lore, Vanadeep K and Sada Siva Murty R, proceedings of International Seminar on *Scientific Knowledge Systems in Ancient Sanskrit Texts, Traditions and Innovations*, University of Kerala, India (2015)
- 4. Atmospheric Science Encrypted into the Epic *Raamaayana* A Novel Perspective, Vanadeep K, *Indian Journal of Science and Technology*, Vol. 5, Issue 10, ISSN: 0974-6846, PP. 3526-3537 (2012).
- 5. India: The Sense, Essence and Quintessence of Science From Every Conscience An Introduction, Vanadeep K, *Indian Journal of Innovations and Developments*, Vol. 1, No.5, pp. 331 389 (2012).
- 6. Meticulous and Meritorious Meteorology Enshrined in the *BrihatSamhita* A Comparative Case Study over Four Indian Regions Situated in Diverse Climatic Zones, Vanadeep K, Sada Siva Murty R and Krishnaiah M, *Indian Journal of Innovations and Developments*, Vol. 1, No.4, pp. 229 290 (2012).
- 7. Meteorological predictions preserved in the *Panchangam* versus real-time observations a case study over Tirupati region a semi-arid tropical site in India, Vanadeep K, Sada Siva Murty R and Krishnaiah M, *Indian Journal of Science and Technology*, Vol.5, Issue 4, pp. 2491 2509 (2012).
- 8. Variation of Ambient Noise Quality At Residential Areas with Different Living Environs in and around Tirupati, Vanadeep K and Krishnaiah M, *Indian Journal of Environment & Ecoplanning*, 18 (2-3), 192 209 (2011).
- 9. Air quality monitoring at residential areas in and around Tirupati- a well-known pilgrimage site in India, Vanadeep K and Krishnaiah M, *Indian Journal of Science and Technology*, Vol.4, No.11, pp. 1517 1531 (2011).