



Name	Bosubabu Sambana
Email	bosukalam@gmail.com
Country	India
Symposium	1 SYMPOSIUM ON SOCIO-ECONOMIC & GLOBAL COLLABORATION
Theme	1.1 The immense social benefits of expanding Civilization into Outer Space
Abstract Title	The detection of Intelligent Extra-Terrestrial life (Aliens) using Artificial Intelligence for Mankind
Abstract Code	SRIC3-SGC-1.1-01.020
Co-Authors	-

Abstract

Space Research is a very curious dream of scientists, researchers, and aspiring minds, and unimaginable facts are finding and investigated through various research missions associated across space research centers. In this existing universe, apart from Big Bang to till now, our universe expands and expresses invisible facts in front of ours, in the way our researchers try to understand, nature of universe functionalities and future predictions from their quality research.

From Ancient Intelligent human beings to current living technical people want to know, and curiosity dream about how the universe expands from Big bang to current state, how to work and which purpose expands infinitely. In the way scientists, theoretical researchers, and aspiring minds are trying to know cutting edge results useful to the next generations. Many more applications are already proved on space communications, an interstellar space journey and Black holes mystery, finding interstellar living beings and supernatural climatic conditions with Aliens (Extra Terrestrials), and Extra-Dimensional visualization with zero and artificial gravity.

A short bio

BOSUBABU SAMBANA has been working as Assistant Professor in the Department of CSE at Raghu Engineering College (A), Visakhapatnam, affiliated with Jawaharlal Nehru Technological University Kakinada, Andhra Pradesh, India. He completed Bachelor of Science from Andhra University. He completed Master of Computer Applications and Master of Technology (CSE) from JNTU Kakinada. He is completed AMIE (CSE) from Institute of Engineers of India (IEI), Kolkata. He is pursuing a Doctor of Philosophy (Ph.D.) in Artificial Intelligence for astronomy in the Department of Computer Science and Systems Engineering from Andhra University, Visakhapatnam, Andhra Pradesh. He secured 1 Australian Patent Grant and filed 1 International Patent and 27 Indian Patents (including 8-Designs), among them all are published in Indian Patent Journal, Govt. of India. He also wrote 3 Textbooks, 7 Copyright grants and published 43 research papers, secured 3 scientist awards. website: <https://sites.google.com/view/sbosubabu>