## PROBING OF SCIENCE THROUGH ENGLISH LITERATURE: SOCIO – SCIENTIFIC FICTION STUDY

## Bolleddu Amruth Kumar

PhD English Literature, English and Foreign Languages University, Hyderabad

**Abstract:** In human group science, social sciences are combined; later the reaction was "literature". In this regard science fiction is the latest development. On this account the literature invented mythologies and epics; it disclosed the imaginations of science and the human relationships for instance, in Indian epic, The Ramayana, the flying of Anjaneya and practical example of "Pushpaka Vimana". As a result of it today's science advanced and make efforts to land on the earthlike planets in the universe. In this relation the human grounds of efforts to save man and his valuable inherited culture and his life, from disaster of fall of gravity system of solar planets, literature contribution is also remarkable. In this relation the science fiction incorporates the social aspects of man such as humanity and national and international integrity of the earth is also a significant point.

Keywords: Science, Social, Literature, Myths, Fiction.

**Introduction:** In human civilization man was advanced in science since centuries. In the begging it became necessary to him to invent tools for his life. In this connection when he discovered fire in forests and through some special stones, he enjoyed boiled and burnt animals food. In this continuation he could eat various roots of the plants, stones, leaves, fruits and the yielding chemicals. Later on he could eat the meat of the animals and experienced the taste as well as the bettering experiences when eat those plants and meat. In this relation he faced t he death and the circumstance of death. In this way he involved science without his consciousness in the field of Scio - economic, cultural traditional and biological related aspects.

When years were advanced he tried to have more qualitative and advanced life for his comforts and luxurious life. In this he advanced in various discipline. In deed these development were occurred throughout the world in all the continents. Later when he had interaction he discovered the various new developments in his neighbor lands. In this way man's creativity was not limited with a few discovered and invented tools. Further he imagined towards the universe and developed more interest to think of it to trace the mysteries of the universe. Later on he tried to calculate the universe.

Later this science was known as astronomy, further it was spitted in to two divisions such as astrology (the science of prediction) and the science of astronomy. Man was not satisfied with more calculations and predictions of universe, he was also more interest with a great curiosity to fly to the universe and discovered the actual reality is in this communication he could observed the sky and obtained inspiration from the "Birds of the sky". In this relation he invited literature and dreamt about it in poetry, prose and drama. In this regard he could imagine the great ethics such as "The Mahabharata, "the Ramayana in Indian context of literature in other continents Greeks I valid and "Odyssey", in Roman culture, Virgil's "Antacid".

In the history of science the man was constant development of science. In this continuation man could invent the alloyed metals and the other side there was scientific and technological development. The technology began in the primitive period for inventing new devices.

After the "Dark Age" the medieval Age, there was sudden development in all the sciences such as social science, general science and humanities. In this continuation Ptolemy's "geocentric theory" and the scientist Copernicus "Helio centric theory" were proposed. In this regard the great observer such as Isaac Newton and Einstein discovered the gravity system and its impact on the earth. Later on Right Brother's invented first flight. In this connection there were already some literary artist wrote their work based on the science fiction (sci fic ). In this way man curiosity as well as safeguard himself from fall of solar system. In this continuation man wanted to escape himself and exist in the earth like land. In this connection the contribution of literature is remarkable. In this regard man has been making effort to make living in the other lands possible. In this continuation man also assumes that there may be possibility to have life in the other planets. Further the scientists opine that the people, aliens may be very stronger than the earthly human beings in this continuation there many mythologies that describe the existence of human beings in the other area of the universe other than earth.

Science fiction explained the possibility human beings in the other earth. In deed the human beings made rockets and sent man to the moon but they could not trace the humans and also earth like whether on moon. In this regards for the first time American government took the initiative to send the rockets with a man and could be successful. Later on the other government sent their rockets with man. In this regards Indian government also took it as a challenge to investigate about the man and sent a rocket to the probe the basic survey of how the moon's surface, climate, the previous existence of man, the possibility to line on the moon artificially. In this regards Indian satellite sent images of moon. Further Indian government also tries manual satellite to the moon. Indian governmental scientific Rocket investigation and development institutions advanced a step further in sending satellite to the mars. In continuation to this they also discussed some basic information about the Mars.

## **References:**

- 1. DK ,First Space Encyclopaedia, DK Publishing Private Limited 2016, Noida
- 2. E. K. Johnston, Star Wars Ahsoka, Disney Lucas film Press 2016, California.
- **3.** HBP ,*The Alliance: Managing Talent in the Networked Age*, Harvard Business 2014, Boston.
- **4.** Head of Zeus, *Invisible Planets*, 13 *Visions of the Future: Contemporary Chinese Science Fiction*, Head of Zeus 2017, London.
- 5. H. G. Wells, *The Time Machine*, Fingerprint! Publishing 2015, New Delhi.
- **6.** Indian Space Research Organization, *From Fishing Hamlet to Red Planet: India's Space Journey*, Harpercollins 2015, New York.
- 7. Stephen Hawking, *Black Holes: The Reith Lectures*, Bantam 2016, New York.
- **8.** Stephen Hawking, *A Brief History of Time*, Bantam 1998, New York.
- 9. Stephen Hawking, Black Holes And Baby Universes And Other Essays, RHUK 1994, New Delhi.
- 10. https://www.nature.com > nature > books & arts
- 11. https://www.chemistryworld.com/feature/life-on-other-planets/3008503.article
- 12. https://www.space.com > Science & Astronomy
- 13. https://assetstore.unity.com/packages/templates/packs/space-journey-42259
- 14. https://www.goodreads.com/book/show/2493.The\_Time\_Machine
- 15. https://www.linguee.com/portuguese-english/translation/alience.html
- 16. https://en.wikipedia.org/wiki/Space\_Technology\_5
- 17. https://www.britannica.com/science/universe
- 18. https://www.astrology.com/
- 19. https://en.wikipedia.org/wiki/Astronomy
- 20. https://www.quora.com/What-are-some-good-Indian-science-fiction-or-fantasy-books

\*\*\*