Volume 9 ~ Issue 9 (2023) pp: 43

ISSN(Online):2348-2532 www.questjournals.org



## **Research Paper**

## **Theory of Birth of Matter**

## Suresh Kumar Pareek

Received 20 Sep, 2023; Revised 30 Sep., 2023; Accepted 04 Oct., 2023 © The author(s) 2023. Published with open access at www.questjournals.org

Our Solar system is an open system.

It is surrounded by a river of Interstellar medium, which flows from the direction of star Antares. This Interstellar plasma enters Solar system through edges of solar bow shock and flows towards Sun over solar poles. With help of fast rotation of Solar surface this plasma flows throughout Solar system like a disc. This flow is known as Solar wind.

The Solar wind is received by planets through edges of their bow shocks & over their poles.

Solar wind mainly constitutes the unnamed, most fundamental subatomic particle, which is far smaller than any known subatomic particles like electron, neutrino etc. I will call this particle Amba.

From poles, this Amba enter into the core of Planets. With magnetic properties of the Poles, Amba get charged. The flow of Amba from poles to the core is along with magnetic lines & is unopposed because of its very small size.

In the core of the Planets huge quantities of negatively & positively charged Amba particles joins together to form the known particles like quarks, electrons, protons, neutrons etc.

Later these newly formed particles joins in various combinations to form various atoms & molecules.

This process of birth of matter is similar to the process of formation of living being from yolk inside an Egg.

Comets also behave like Planets & they produce Matter.

Theory	of	Rirth	$\alpha f \Lambda$	Aattov
Theory	<i>i</i> 01 .	Dirin	OII	aaner