

Research Paper

Science

Science-Not A Fiction But Truth

L.Vijay

Ph.D Research Scholar, Department of Management Studies, Karpagam University, Coimbatore-641021, Tamilnadu, India.

ABSTRACT

Science is a vast subject deals with Physics, Chemistry, Biology and Geography. Each branch of discipline has its ideal worth in Scientific and natural exploration. Is Einstein theory E=MC2 needs some additional condition that must be fulfilled before hand? Are there any real difference between objects and their structure? What are the mysteries behind

the living and non-living matters? How to find out medicines for diseases in a comfortable method? Where the true origin of brain intelligence evolves? How universe has been formed before big bang? Why need a right definition for solar? The study throw lights on a different thought, approach toward faculty of science. Also the study synthesis the established facts with innovate scientific knowledge precludes superstition.

KEYWORDS: science, exploration, matters.

Introduction

Science may not be definable in small term neither occupy little place in dictionary but it actually means the whole universe. Science can be broadly classified into two sections namely living and non-living matters. Living being exists also inherent motion whereas non-living matters does not have life. Science as a subject explains the facts about the objects in the universe, viz., what create objects and their motion, destruction of matters and re-create matter. Natural calamities regenerate the universe in consequence of big bang process over a time period of billion years ago. After sequence discovery of space now at present we see the vision of our universe. Researchers have learnt lot of ideas, findings from nature itself. Science made wonders when undertaken by elite scientists. Inside the tremendous galaxy scientists discovered many things from cell to solar, eagerly they propounded all the length and breadth of universal secrets. Still research works fined handy to do betterment with objects. Science fellows break out the mystery so as to reveal the truth based on experiments, formulae, theories and applications. In the scenario excitement of science triumphantly moving forward in daily walk of life.

Experimental Physics

The well-known Scientist Albert Einstein states' Energy in a equation, . According to doctrine the contained mass volume and its velocity determines energy. Now Energy equalization theory depicts the following assumption, . 'T' denotes Temperature. Temperature indicates an extreme hotness or coldness of a substance at given time zone. 'Weather also takes important place in energy exploration. Air molecules make viable the transformation of energy (loss of mass) on its velocity bound. When same or dissimilar atoms bond with each other; after by making ignition on matters, it creates energy by diffusion of nucleus. The diffusion of energy may vary according to different temperature zone and not the same amount of energy be released. Hence the proposition may correctly proven while energy realized by explosives. The hypothesis will not be true in case like other mode of energy discharge.

Chemistry Applications

On universe every matter is made up of atoms whether it has motion or immovable object, only the variance is depends upon solid, liquid or gas. The following phrases distinguish the atom structure; in our human body the tissues are formed on liquid state fluid cells, at solar system the sun occupies helium gaseous and under the earth soil cum minerals are solidness sediment. We can state "Every single object is differ from any same object meanly, even same kind of atoms being somewhat or little bit dissimilar in their structure or formation, say an oxygen is different from another oxygen atom".

Universal objects like heavenly bodies may have life span; similarly every living being incurs a life period of several days, months and years. We know the tissue of the human body are made up of hydrogen, carbon, oxygen and nitrogen also bone include calcium together these five elements account for 98 percent of body mass. Why minerals like iron, coal matters be static on contrast human, animal, micro organisms are dynamic in nature? (Movement of objects) We

see the reason "All non-living matters are not containing combine hydrogen, oxygen, fluids properties due to nature of atom structure, burial mode and non-combination of micro particles for being a living organism. On other side the living beings have such kind of particles inside the membrane, so it will have a motion, like drops moving in the land. But underneath earth mineral soil supposing that any combination of elements (chemical compounds) consequently plant and micro organisms will reproduced.

Biological Facts

Diseases are grouped into infectious and non-infectious disease further sub-division of common and chronic disorders. Infectious diseases are those diseases which are conveyed from one person to another by air, food, water and direct contact. Viruses are the major killing diseases pass by in our life time; also other micro organism like bacteria, fungi affect with illness. The most important ailments have been occurring because improper placement of chemical substances on our body. How to find out medicines for diseases in a method of excellence? "To find out medicine in science is such a way to put it practical on computer system, by doing so at one side the disease composition on other side rotating the chemical elements atomic number through matrix method, when both column on intersection such crossing must be a positive move toward disease remedy with removal of side effects.

How to identify human intelligence? The first step in thinking process is 'what question arises inside conscience of a person. There is a strong relationship between thinking and feeling without one the other sensitivity will not be happened. The brain neuron system is divided into two sections namely right brain and left brain. The right part of brain functions are creative, imaginary, pictures, color and intuition. (Deep inner feeling thoughts) and the left part operations are logical, mathematical, language and speech. Thus right portion works when a person is very sensitive, on the other side people act accord with low sensitive when left brain is on effective. For example a person knows if he daily takes more number of sweets he is suspect to diabetes. But if the same person eats more sweets daily but not worry about diabetes means the brain working under high sensitive. So the medulla acts as creative; (working process of right portion). "When researchers and scientists exert on any discoveries they thought logically (left brain) about the theory but a solution or invention arouse from intuition (right brain). Hence intelligence origin from intuition. Intuition relies upon how an individual periodically utilize the brain as creative and logical on his life time".

Geographical Exploration

What's happened before the big bang? How universe has been discovered? How may the origin of an atom? These are the million dollar questions! But what is actually happened in ultimate extension of space? At present time scientists try to prove a clear picture about event before big bang, further discoveries on the new subject moving forward in research centre. The whole creation of planets, constellations are made up of two abstract matters namely gas and solid elements. We know that hydrogen and helium are the most abundant

elements in the universe. In universe the structure of first elements are air particles neither too cold nor very hot in nature. Contamination of air it becomes several gaseous, while pollution process only part of air substances come to be hotness (high degree) remaining huge portion of neutral gaseous would be sustain its quality. When different form of gaseous collides and fuses, it changes as objects (sublimation) and drop down in the surface as solid matters, viz., dust, rocks and crushed rocks as minerals. The rock and minerals have been suspension on the sky because of gravitational force (electromagnetic waves) from huge mass of gaseous (90% of air composition in space). Simultaneously before thither appearance of collide illuminative celestial bodies and every all objects attract each other that orbits on a distance path. Huge masses of bodies draw with force the smaller objects. When hotter air molecules dilute pure gaseous through precipitation it convert as water (H2O). Such and such water sources are not available in other heavenly bodies due to non-existent of particular air and mineral properties apart from surface of earth planet. From solid minerals evolves plants followed by micro organisms, animal and human beings. So the beginning (before big bang) of galaxy, earth habitat re-cycle process may be happened on the way above mentioned. We see briefly the formation of matters in space by the following statement. Now we imagine as there is no universe, so probably a spot called vacuum. In the empty vacuum what should be the alpha atom? We can consider a fresh gaseous neither too cold nor very hot also not inflammable, so assumed as only element madeup in a big vacuum. After defilement of air due to wandering, partly may becomes hottest gas, since by through effective process it will be changed as another elements. So the obscure air is the only smallest particle origin in the universe before big bang.

In the Milky Way there are many planets, sun like stars and other celestial bodies. Sun is the nearest big system in solar family. When the sun continuously moves toward sky orbit (Ecliptic) it absorbs hydrogen frequently inside the bigness ball and collide it as helium gaseous on continuum. We should see as optimistically while sun indirectly borne us to survive with energy nutrition's on contrary we should view as pessimistically because the solar directly deteriorate human cell fluids by with it rays through contamination of food, water and air, moreover it would also have the capacity to make happen a heavy heat radiation death of world census. So we make a handful definition "Solar is a discriminative palatial system which expand and condense universal objects like elasticity with a gravitational force"

References:

- Energy (scalar physical quantity) From Wikipedia, the free encyclopedia
- Gupta M.K.(1999) Health charts and tables for you, Pustak Mahal pvt.Ltd. New Delhi p.98
- 3. Illustrated family encyclopedia (2007) The Dorling Kindersly, Limited, London. P.814