

Universe Birth Theory:

Abstract: In this theory I will prove that the universe not started as a single point because if the universe started as a single point all the matter from the universe how exist. In this theory I will also tell why the universe expands.

Keywords: Universe, big bang, matter, dark matter, expanding universe.

Introduction: In this theory I will explain how the universe born.

Short Summary: The universe not started as a single point. The universe is expanding it is 100% true but the big bang theory is somewhat incorrect and I want to make it correction. First point the universe not expanded as a single point instead it started as a single matter full ovum. When this ovum exploded all the matter and hot from the ovum came outside and not cooled which was predicted by the big bang theory. This hotness phenomenon remained as it is because see the Earth is hot, moons are hot, asteroids are hot, stars are hot, and galaxies are hot and in fact all the bodies in the universe are hot. Then how it is possible to become cool or to become universe as a cool after the big bang? Hence the universe has taken birth from a matter full ovum and this ovum exploded and after this explosion all the matter and heat from the ovum came outside and the universe started to expand and subsequently the bodies in the universe started to take birth. Now I will explain how the big bang happened.

New Big Bang Theory:

Explanation: Before the birth of our universe there was nothing or no matter or no body was there. There was an ovum means there was a not ripped fruit like but not fruit egg like matter filled high density particle was there left behind due to the supernova of the other universe. It means that before the birth of our universe definitely there was another universe because scientists proved that universe started as a single point and if the universe starts as a single point

definitely the matter from our universe is from the other universe. Hence our universe is the result of the supernova of another universe. When this old universe exploded or smashed all the matter in the universe collected at one point due to the shrinking of the universe and converted into an ovum. When this ovum ripped after several billion or trillion years due to chemical reaction inside the ovum the density in the ovum increased and all the matter inside the ovum started to interact with each other. This interaction was as higher as much as such that it (the ripped ovum) was sufficient to explode once again and it exploded and all the matter from the ripped ovum came outside and also heat came outside. This heat gave birth to black holes, stars, planets and everything once again; this heat remained as it is means that not cooled which was predicted by the old big bang theory and of course the universe started to expand once again which is correct and which was predicted by the old big bang theory. This is the right explanation for the big bang theory and it proves that the universe not started as a single point without any matter and instead it started as a matter full (matter filled) single ovum.

Why the universe expands?

Explanation: All of you know air and dark matter is there in our universe. This air is filling in each and every body in the universe and also in all matter in the entire universe and in the vacuum of universe like penetration but this penetration is very slow and the universe expansion can't be seen with naked eye. This air filling is such that it will fill even in atoms of bodies in the universe. Due to this filling all the matter in the universe expands. Solids matter will not expand because they are solid and the atoms are tightly packed and can't be seen quickly but one or the other day the next generation will observe the expanding of even solid bodies in the universe. It may take billion years. But the universe expands and it can be seen quickly because of lot of free space in the universe. The free space expands quickly. The universe is in youth stage or still it is growing hence the universe expands but when the universe becomes adulthood it starts to shrink or contradict and when it becomes old age it will die due to contradiction and all the matter in the universe collects at one point like an ovum and when this ovum becomes ripe it will again explode and new universe will born. If you are doubt you can think logically. From this air penetration phenomenon and observing the physical changes in the universe time to time you can exactly decide the lifetime of any body in the universe even you can calculate the age of our universe and lifetime of our universe.

References:

- 1. In 1931 Georges Lemaitre a cosmologist put forward a big bang theory.
- 2. Many scientists have contributed to big bang theory including Stephen Hawking, Chuck Lorre and many more and their explanation is correct.

3.	Edwin Hubble and others discovered expanding universe in 1920 by showing that most galaxies are receding away from our Milky Way – and the farther away they are, the faster they are receding.