

Universe Dome Shape Theory:

Abstract: In this theory I will tell the real fact what is the shape of the universe, why the universe expands and also I will tell the real fact why the gravitational force exists in the universe because most of the people don't know why the gravitational force exists and it is rolling the entire universe. Hence I am interested to write this theory. I will give touch to Newton's third law of motion and I will explain the universe expanding principle.

Keywords: Earth, planets, Sun, stars, galaxies, high energy particles, expanding universe.

Introduction: In this theory I will tell most importantly what the shape of the universe is because if you understand shape of the universe you can do anything in the universe and understand why the bodies move in the universe and you can take lot of applications if you understand why this motion of bodies happens. And I will also tell expanding universe and why the gravitational force exists and also I will give touch to Newton's third law of motion.

1. Shape of the Universe:

Explanation: The universe is dome shape and in this dome shape all the bodies in the universe make motion everywhere due to the presence of strongly heated Cosmic rays and there must be some particles. Without the hot abundance of plenty heat the motion of bodies in the universe is highly impossible because for motion heat must and should be there because heat makes the movement of bodies to make the transfer of energy from one body to another body due to the hotness of the bodies and the particles that are there in the universe or entire universe produce heat rays and makes the movement of bodies because these hot rays want to make nil all the bodies in the universe because these rays opposes the motion of bodies and these rays want to make strong penetration and expansion of the bodies and it helps to universe expansion rapidly in the universe but it is ever impossible to stop the motion of bodies in the universe because the bodies make energy transfer and make other activities like monsoon, winter and summer and nuclear reaction (Stars) and live for long time. The outer other planets and moons in our Solar System also make activities for time to time like changing their coldness and shine by absorbing Sun's rays. For example the "Venus" planet in our Solar System shines. (For reference read "Strengthful Universal Law of Gravitation"). The universe is a solid body like Earth. The special

in the universe is that is our universe has hole or not and without this hole how the air enters into the universe and the universe expands. Definitely the universe is fastly moving around some body and due to this motion the air enters into the universe because without motion the air not enters into the universe. The air enters into the universe if and only if there is a hole and it should be a small hole because small hole creates heavy pressure while moving and the air enters fastly. So according to my knowledge there should be a hole to the universe but what science tells is that there should not be a hole in the universe and if there is not hole the universe should be in small size and there should be multi universes are there. May be there are multi universes are there in the universe. May be the air is entering in our universe because of due to the presence of energetic particles surrounding the edge of the universe and due to these energetic particles the air fastly flows inside the universe because there should be something special in these particles like attractive force and when this air enters the universe these particles make the strong expansion of the universe because these particles must and should be highly energetic and hence these particles expand everything that is there in the universe. (For reference read "Strengthful Universal Law of Gravitation").

2. Why the universe expands?

Explanation: The universe expands because the universe is infinite and the bodies in the universe are in microscopic size. The universe shape is dome shape and it is big and the bodies in the universe are microscopic in size because if this dome shape is in big size all the bodies must and should be microscopic. So when air enters the universe, due to the microscopic size only these bodies will expand. For reference read "Strengthful Universal Law of Gravitation".

3. Why the gravitational force exists in the universe?

Explanation: Gravitational force exists due to mass but why the massive bodies revolve around some other heavier body all of you don't know. Gravitational force exists due to some atmospheric environment and in fact this atmosphere creates gravity and the bodies revolving around some other heavier body will be at point of half of acceleration due to gravity of this atmosphere. Means that the bodies will be seized or restricted in the atmosphere at half of acceleration due to gravity point within the atmosphere and neither the bodies can move up and down within the space and hence there is no chance of escaping from the atmosphere and hence the bodies start revolution around the heavier body. In fact gravity creates gravitational force and the bodies make movement due to gravity itself. The atmosphere surrounding the heavier body helps to gravitational force of surrounding bodies because of due to the strong gravity of heavier body. For reference read "New Gravity Theory of Physics and Miscellaneous" in that subtopic 1.1. This is enough for gravitational force understanding purpose.

4. Newton's Third law of motion:

Explanation: Newton told that for every action there is an equal opposite and simultaneous reaction. It is true. Every action happens due to energy of the body and the reaction happens because the reacting bodies must and should have at least some energy. This action and reaction happens due to high and high energy of the bodies. Now the question is why the universe moves and it is due to the gravitational force or not and one more important point if the air moves in the universe it will be an action and if the air moves with strong pressure it will be an action and the universe motion is reaction because air moves fastly.

4. Applications:

1. For to take applications of this theory you must and should study the expanding universe theory and strengthful universal law of gravitation carefully and do further research and later you can take lot of applications.

References:

1. Newton's three laws of motion:
2. Discovery of expanding universe.
3. Newton's universal law of Gravitation.