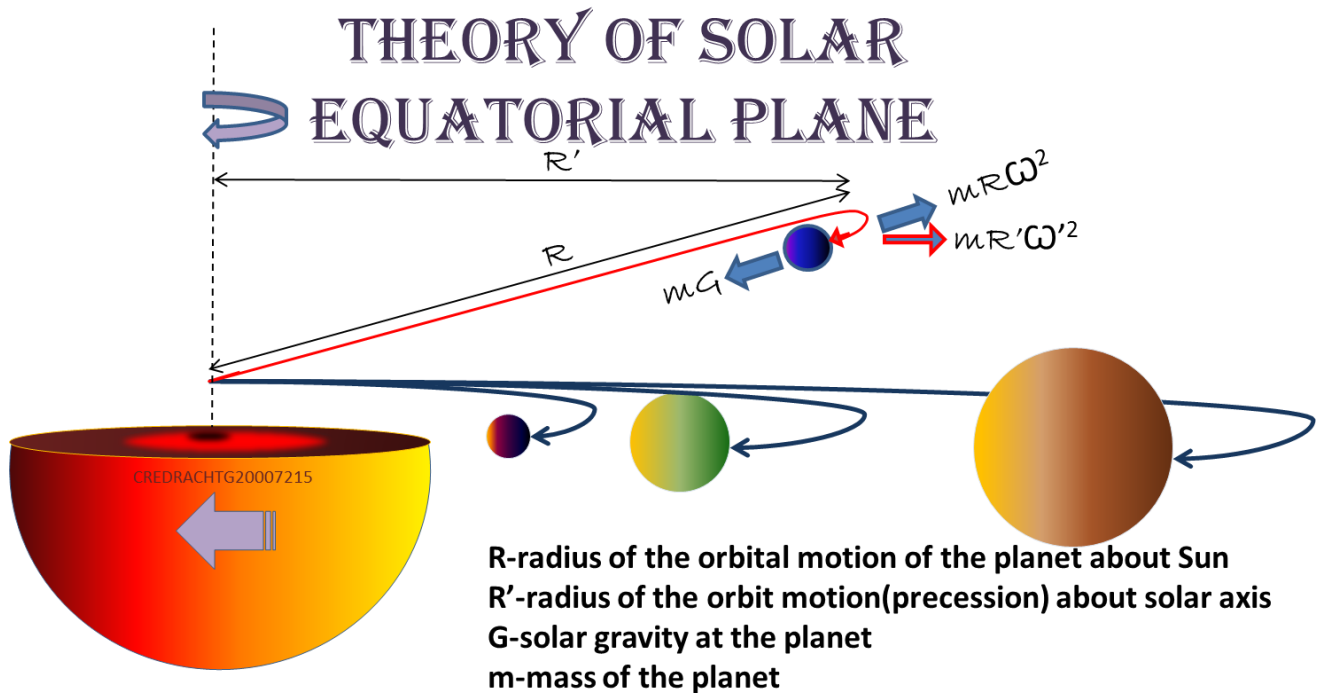


A brief of

Theory of Solar Equatorial Plane



The off plane orbit tends to rotate gently to the same direction of Sun's spinning due to the lateral force component of solar gravity deviation. Even though it is an extremely slow rotation, a centrifugal force ($mR'\omega'^2$) is induced to settle the tilted orbit upon the solar equatorial plane very gradually through centuries.

Theory of Solar Equatorial Plane:-

Any tilted orbit in the Solar System is gradually settled down on to the solar equatorial plane due to the lateral force component applied by solar Gravity Deviation.

Proof of the theory by Practical Evidences:-

01. Tilt of orbits of Mercury and Pluto are high and both planets have been gradually settling on to the solar equatorial plane. Precession, in their orbital motion to the same direction of Sun's rotation is the exhibition as a proof of the theory.
02. Rings of Saturn also exhibit how orbiting matters are condensed only upon the equatorial plane. Non-spinning planets don't possess rings as a proof.
03. Not only solid materials but also atmosphere of a spinning planet is condensed above equatorial region and it should be thin upon magnetic polar regions. Patch exhibited in the ozone layer above the south magnetic pole could be probably a natural thing.