**THEORY OF QUANTUM MACHANICS**

as you all know Einstein’s space-time theory says space is curved and all planets

floating in the space accordingly by gravitational force

then what is gravitational force which is bonding

e= mc2

according to string theory

molecules vibrate and form a string like object

if a particle contains e= m\*c2 energy

binding energy inside a particle according to string theory

where n is natural frequency of string no. of cycles per time period i.e.no.of atoms in a molecule or particle

and releases mc2 energy by releasing n2

where n proportional to 1/T

frequency(v)= c/ lambda

v = n/T

c = n\*lambda/T

string theory is may be possible

e = m \*n2 \*lamda2/T2

means lambda is the wave length of the particle

T = time period (exhaustion period)

n = can be calculated as no. of atoms inside a particle i.e, frequency of atoms in side a particle

inside blackhole is empty all through light bends at blackhole like, its complete opposite to our galaxy, inside our galaxy sun is centre which has more electric radiation more sound waves and at black hole everything is silent and empty and full of magnetic waves

Actually al the particles not around nothing that means blackhole gains masses and increases gravitational pulls and gains masses and revolves around it, Since inside black hole is empty with heavy gravitational pulls and decrease time in it that means binding the mass around it.

Time bends duo to electromagnetic waves, event handler time, bends with respect to electromagnetic waves and it is observed clearly by the example of bending torch light in space

for an event to occur something must be released here its time is released time does not stays in the same space, where to make particle moves from one place to other suppose light ray travels in 3-d

space, z axis is time and if x-axis angle is lesser than y-axis angle them its called x-rays if y ray angle is lesser then it is called radio waves

and one is pure electric wave and other is pure magnetic wave

here time is y=direction of releasing or participating according to Fleming’s rule and optical fibre

example actually a man survive inside blackholes as there are pure magnetic waves and not much radiation inside blackhole

there are only three dimensions a plant grown I saw, there are mirrored existing dimensions, which is called multiverse like another plant growing simultaneously.

We live in a multiverse already the relations which take events of time for binding.