

## A Story of Latest Scientific Discovery

Sree Debasish Dasgupta

**ABSTRACT:** Here we get all calculation's also considered original or base or origin number has taken, for example - mass of electron  $9 \times 10^{-29}$  gm...one charge is  $1.602 \times 10^{-19}$  coulomb, -13 electro volt in that place 9 unit, 1.602 unit, 13 unit, **Value of Planck const. 'h'** =  $6.626070040(80) \times 10^{-34}$  Js. In my view  $6.626070040$  ext.ext. has been kept as a unit.

Today, we make different units in multiple of 10 or divisible to 10 for easy understanding of current unit. (This total calculation should be multiplied by 10 or, multiplier of 10 like 100, 1000, 10,000 to convert it from current unit to different unit like- Kg, gram, cm, sec, etc. I have done this to multiply or divided by 10 with current number because, present curriculum should have a common calculation with present figure, )

THE TROPIC OF INVESTIGATION :TO PROVED :-

- (A) Visible light and atoms different quantum digit, wave length, frequency, charge, energy, orbit,
- (B) Original or main color is four "Red"& "Yellow" (T1 group), "Green"& "Blue" (T2 group) .
- (C) The proof of my discovered rules – (energy or eV = frequency x 0.413334,) & (Mass x charge = eV) etc.
- By this we can make out the wave length, frequency, or shall make out the count directly.
- (D) The mother number or mass, which is shown as "L",
- (E) Energy =  $m - (m/10)$
- (F) Radius, orbit etc. of electron .
- (G) Electron Volt = Frequency x 0.413334

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### I. INTRODUCTION

Today, the whole world is dependent on science. We are indebted to those scientist who given new direction to our knowledge by doing hard work relentlessly day by day. I am making out some investigations after checking out some contribution

The calculations or, formulae which have shown in-- "**A STORY OF LATEST SCIENTIFIC DISCOVERY**" in short "**ASOLSD**", is based on today's textbooks and Google's given information,

Lot of out of text question arise in my mind during study in between different problems. Like –  $E=mc^2$ ; then, what is the relation of E (energy) with " $c^2$ "? Different food item, Battery; etc. have energy; in which " $c^2$ " or, the reation of the speed of light with it, or, why the orbit of electron of an Atom is like this etc.

To get answers to these question in 1985; I HAVE INVENTED  $L=0.413334$  digit (ev-> $1.24/3 = 0.413333...$ ).

AFTER THIS, I have done lot of HARD WORK to complete "A STORY OF LATEST SCIENTIFIC DISCOVERY"

2. The mother number or mass, energy, which is shown as "L",

( $L=0.413334$ ) The whole calculation is done by keeping the energy of photon = 1.24 eV, whole wave length field is known as a triangle, area  $\frac{1}{2} \times$  base x height, The area of triangle =  $3 \times 0.413334 = 1.24$  square unit and  $1.602 / 1.24 = 1.2919$  is constant. The main and primitive triangle is seen as an area of the triangle or, to calculate the light wave length by multiplying it with 1000000. As,  $1.24 \times 1000000 = 1240000$ . divided by 4, each area is calculated, so  $1240000/4 = 310000$  which is shown in picture no.5.

It is seen two Red's are inside T1 group, Again if we add up the frequency or quantum no. of "Red" & "Yellow" and divide by 2 we will get frequency of "Orange". Same T2 group "green" + "Blue" divide by 2 we will get frequency of "Cyan"-color.

Apart from this, to help geometrical shape drawing we can get same area as by dividing it with 2 to wave length of Red and multiply it with quantum of "Red", same by dividing it with 2 to wave length of Yellow and multiply it with quantum of Yellow. (This same area consisting triangle met when Orange is created, ) as we add up (both area R&Y) and dividing it with quantum of Orange we can get wave length of Orange.

Same process for (T2 group) Cyan color. So original color is four it is proved.



,3.141592653589 = ip eno : osla ees nac ew dna

3.141592653589/2=1.570796326794896

1.570796326794896<sup>3</sup> (cube)=3.87578458 yceneuqerf deR si ti

3.87578458 x 0.413334=1.602 unit is energy,

S0 ½ Pi cube= One energy.

(F) 1.602 x 13.6 =21.787/7 = 3.11 ,,3.11x 0.413334=1.285 (energy) and 9/7 = 1.285.(mass)

(13.6 it is Bhole energy of one electron's)

(G) Relation with the Pythagoras Theory –

Pythagoras Formula =  $a^2 + b^2 = c^2$

As per my view ->  $\text{charge}^2 + \text{“L”}^2 = \text{mass}^2 \text{ (or Weight}^2 \text{)}$  (Newton's Mass= 9 X 1839= 16551,unit /10000=1.6551)

$$1.60217^2 + 0.413334^2 = 1.6551^2$$

$$\text{Or } 2.56695 + 0.170845 = 2.7379$$

$$\text{Or } 2.7378 = 2.7379 \text{ or } 2.738 = 2.738 \text{ (PROVED)}$$

Which is the actual relation between Pythagoras main and ancient rules.

(H) About my rule →  $eV = \text{Frequency} \times 0.413334$ .

Question : (1) - Electro light action of starting wave length is 7000 Angstrom to any metal transform it to the unit of W0 to eV .

(h=6.60 x 10<sup>-27</sup> erg-s , eV = 1.6 x 10<sup>-12</sup> erg)

Solve : -

We know Frequency = speed of light / wave length

So here fq<sub>n</sub> : = 4.2857 x 10<sup>+14</sup> Hz .

As per my rule (without any power) eV = frequency x 0.413334

eV = 4.2857 x 0.413334 = 1.7714 unit (eV)

and same way frequency = eV / 0.413334

Frequency = 1.7714 / 0.413334 = 4.2857 unit

## II. RADIUS OF ELECTRON

Honorable scientist Bhole, as per his opinion it is seen that every orbit of an Atom moves around in a particular rule.(pic-7).My opinion is that every electron's radius is same with proton's radius's ,proton's radius = electron's radius's (include Induction area).

As per this view, if we think (Imagination) proton's radius = 2 unit, then, we can draw a circle of 2 unit radius.

Now ,if we draw same radius circle on it, we can see ,1st circle or, proton is the centre of 6(six) circles.2nd time, it is 12 circles,3rd time is 18; circles., like this ,every time 6 circles increase each time.

Now, if we divide 6 circles divided by 3,then,(6/3)=2, same, 12 circle (12/3)=4,like this,

As per Bhor's rule,as  $n^2$  =orbit,  $2n^2$  = number of electron .-

In 1<sup>st</sup> orbit's number of circle 6 , so - 1st orbit = 6/3 = 2 electrons, 2nd orbit =24circles,(24/3)=8 number of electron,3rd orbit =54 circles(54/3)=18 electrons can reside,[shown in black colored electron in the **picture--7**],Like this, equal number of electrons increase in different orbits.

(Next, if we imagine proton as top point and we draw Equilateral triangle then, in the **picture 7A**)

example – 1st triangle aPb's side pa or pb = 2 radius , ( 2 radius = one diameter or one circle ) so we can say one circle ,

2nd triangle cPd's side pc or pd = (8 radius) 4 circle,

3rd ...9 circles,

so root 1=1,=1<sup>st</sup> orbit, root 4=2,=2<sup>nd</sup> orbit, root 9=3=3<sup>rd</sup> orbit, these are all number of orbit.

And each gap between orbit's are like this 1<sup>st</sup> orbit one circle from middle point of protons (means 2 radius) ,1<sup>st</sup> to 2<sup>nd</sup> orbit 2circles, 2<sup>nd</sup> to 3<sup>rd</sup> 4 circles gap, wise it will increase, (in picture7B ASOLSD ).

.If we calculate the perimeter of the triangle, we can see every triangle's perimeter root 3 =1.73205 unit wise it will increase.

example — [perimeter of triangle 3a, a= (hare number of DIAMETER) x3 (2 radius = 1 Diameter )] 1st— 1x3=3 ,root 3 = 1.73205,,2nd 4,-- 4x3=12; root 12 = 3.464101. 3rd—9,,9x3=27,,,root 27=5.196152, 4th-16,,16x3=48,,,root 48=6.926152.

Now two perimeter added,  $(1+9, 2+8, 3+7, 4+6) = 17.3205$  which is 10 times of root 3, so it can not be more than 17.3205. 5<sup>th</sup> number orbit's perimeter if added to any other perimeter it can not be 17.3205 unit, never. so 5<sup>th</sup> number orbit's perimeter is half of 17.3205 unit,  $(17.3205 / 2 = 8.66025, 8.66025 / 7 = 1.237$  eV of photon) then 5<sup>th</sup> number orbit is the joint place of two groups. so no electron can reside or, stay here. Here, if we multiply perimeter of the circle by 2 and root so,  $\sqrt{2 \times 2 \times \pi} \times r$  or root over  $(4 \times \pi \times r)$  like this it is seen every orbit 3.544 unit wise increase and 5<sup>th</sup> number orbit 17.72 unit which is almost 2 time of triangle's perimeter  $(8.66025 \times 2 = 17.3205)$ ,

### III. ELGNA & TIME - PLACE

In examples -"ASOLSD" picture no. 7, 7a, 7b its been calculated that in every orbit electron and proton's energy, power, induction are control by a cardinal rule.

We know the radius of electron as mass is too negligible than PROTON.

But the induction circle of electron is equal to the radius of proton. In a particular orbit of atom which bears the number of circles (which has the same radius of proton) are divided by 3 equal to the number of electrons of very radius.

**If we divide 360 Degree by the number of circles of a particular orbit, the resultant angle should be drawn from the center of proton and the particular circle (equal to the radius of proton) be placed in that resultant angle is the location of that particular orbit. . . [ 8 on erutcip eeS ]**

**In every orbit the distance between the two electrons must be same as two proton's diameter.. [see Picture no. 7, 7a, 7b]**

NOW--->>>

\*\*\*\*\*As per my formula no (i),(ii),(iii)... we can see what is relation between  $L = 0.413334$  and 11.25 Degree angle. [360 degree angle Divided by 32 = 11.25 degree angle ; for more please see "ASOLSD" Proof No 16,17 . here 32 is maximum number of electron in an Atom's Orbit]

NOW ---->>> (a)-- 11.25 Divided by 0.413334 = 27.217698 unit Frequency [ Without energy can't make's any frequency ; So ...]

[Use formula no.-(i)  $eV = \text{Frequency} \times 0.413334$ ]

(b)--- 27.217698 divided by 2 = 13.60885 unit energy.(as per Bore electron energy)

(c)--- 13.60885 divided by 2 = 6.804425 unit charge or power .

## - 1.653336 into 32 = 52.906752 mass.

( 32 is max. no of electron in an orbit -  $4L = 1.653336$  unit mass of a particle ; please see "ASOLSD" )

[Use formula no (ii) - Mass X Charge = Energy or eV ]-->>

Example for 1st orbit as per respected Scientist Bore --

$1.653336 \times 2$  (no of electron in 1st orbit) = 3.306672 total mass .

$3.306672 \times 6.8044 = 22.5$  ;  $22.5/2 = 11.25$  either Place , energy or eV.one electron.

Example for 2nd orbit --  $1.653336 \times 8 = 13.226688$  mass;  $13.226688 \times 6.804425 = 90$  unit eng or eV ;  $90/8 = 11.25$ . either place, energy or eV for one.

Example for 3rd orbit --  $1.653336 \times 18 = 29.760012$  mass.

$29.760012 \times 6.804425 = 202.5$  ;  $202.5/ 18 = 11.25$  unit either place, eV or enrg for one electron.

\*\*Example for 4th orbit --  $1.653336 \times 32 = 52.906752$  total max. mass in an orbit.  $52.906752 \times 6.804425 = 360$  unit Energy or eV or angle either place, !

(1 Hour = 3600 Sec.,  $3600 \times (1/10) = 360$  eerged.)

[Use formula No.-(i)  $eV = \text{Frequency} \times 0.413334$  ]--->>

(1) 1st orbit --  $eV = 27.217698 \times 0.413334 = 11.25.eV$  either place,

or --  $eV = 13.60885 \times 0.413334 = 5.625$  ;  $5.625 \times 2 = 11.25.eV$  either place,

( 2 no of electron in 1st orbit & we know as per Honble scientist Bhor -- energy lable of every orbit that - 1st> 13.6 ; 2nd > 3.4 ; 3rd > 1.51 ; 4th > 0.85 unit. More Please see "ASOLSD" Picture No. 6 & 6 A )

(2) 2nd orbit --  $eV = 3.4 \times 0.413334 = 1.4053356 \times 8 = 11.25.eV$  either place,

(3) 3rd orbit --  $eV = 1.512094 \times 0.413334 = 0.625 \times 18 = 11.25 .eV$  either place,

(4) 4th orbit --  $eV = 0.85055363 \times 0.413334 = 0.3515627$ ;  
 $0.3515627 \times 32 = 11.25. eV$  either place,

If we calculate opposite side --->  $11.25/32 = 0.3515627$ ;  $0.3515627/ 0.413334 = 0.85055363$  unit of Bhole energy . ( Same way for all orbit we can get all Bhole energy label )

\*\* Example for formula no (iii)'  $L^2 \text{ square} + \text{Charge square} = \text{Mass square}$ .

1st orbit --->  $(0.413334 \times 2)^2 + (1.6009 \times 2)^2 = (1.653336 \times 2)^2$  square.  
 or  $(0.826668)^2 + (3.2016)^2 = 3.306672$  square  
 or  $0.683338 + 10.25152324 = 10.934$ . ( Same for all orbit)

[ -1.602 eng of electron in 1st orbit of "H" atom,

( Actually mass ,energy, etc. are changeable according to the orbit.

##"mass divided by root over electron volt = energy"##

Eg.  $1.782662 \text{ (mass)} / \text{root over } 1.24 \text{ (eV of photon)} = 1.60087 \text{ unit energy )}$

]

## "ENERGY"

"Every Quantum Number directs a particular unit or, quantity or position change how much".

Example- In "DSLOSA I have given (in **picture. 5, 5A**) the Quantum No. of wavelength & Frequency of the Light .

Red quantum = 3 and mass 1 unit ; Yellow = quantum. 4 and mass = 1.333,

$1.333 \times 3 = 4$  ,is quantum. digit. Green mass  $1.416 \times 3 = 4.25$ , 4.25 is quant. digit of green. Blue mass  $1.583 \times 3 = 4.75$ , 4.75 is quantum. of Blue.

Addition of R+O+Y+G+S+B+V=  $3+3.5+4+4.25+4.5+4.75+6=30$  .total quantum .30., [

**Total 7 colour Frequency -->  $30 \times 1.2919 = 38.757$  unit (10 time's of Red frequency, )**

**Average. frequency of one colour -->  $38.757 / 7 = 5.5367$  unit.**

[\*\*  $5.5367^2 \text{ (square)} = 30.65504689$  ,  $30.65504689^2 \text{ (square)} = 939.7318$  unit. ( nearer of a Neutron's MeV , **THAT MEAN'S IT IS "ENERGY"** ). and also see that Red Fqn -->  $3.8757 / 4 = 0.968925$  ,  $0.968925^2 \text{ (square)} = 0.9388$  or **0.939** unit So it is shown as one complete unit. RED ,(RED is BASIC color) According to that calculation]

**Total Energy of 7 colour (as per my 1st law -  $eV = \text{fqan.} \times 0.413334$ )**

$38.757 \times 0.413334 = 16.01958$ , or 16.02 , for one colour  $16.02 / 7 = 2.22857143$  . Root Over->  $2.22857143 = 1.5128025$ , Root ->  $1.5128025 = 1.23$  unit (energy) of one photon. yneuqerf →

. [Average. frequency of one colour -->  $38.757 / 7 = 5.5367$  unit.]

(eV)  $1.24 = 5.5367 \text{ (fqn)} \times 0.413334 \text{ (L)}$

[ We know one Neutron's **FREQUENCY**= 4.285829054907 unit . Here 30 is total of quantum digit -  $30 / 7 = 4.2857142847$ .]

So one color or wave length **ecudorp** from one neutron. ... which is equal to Neutrons MeV.

OR, 1 wavelength of light is structured from 1 Neutron.

# As per the theory of Honorable scientist Bhole, **1<sup>st</sup> orbit 2 no.of electron, 2<sup>nd</sup> orbit 8no.of electron, 3<sup>rd</sup> orbit 18no of electron, But practically just before 32 electron can stay only 8 no. of electron, not 18. So  $2+8+32=42$  no of electron in three orbit.**

Total 42 electrons can stay at the three (3) orbit of an Atom. 1st orbit 2 + 2nd orbit 8 + 3 rd 32, ( **tsuj**before 32 electron can stay only 8 not 18 electron)

So, there is no more ( $42/3 = 14$  ,equal mass ,or energy ,or charge) than 14 electrons equal mass ,or energy ,or charge at a single orbit.

##  $42 / 3 = 14$  electrons max. in one orbit ,  $14 \times 9.04 = 126.56$  ,  $\text{Root } 126.56 = 11.25$  unit angle or eV.

( Please see details - all part of "ASOLSD" about 9.04 & 11.25 and others old information by "GOOGLE" Search )

**One electron take place of another two same (radius) space of electron. Lowest 3.75 Degree angle for one electron , So max. 42 electrons Diameter in three orbit of atom and one orbit max 14. ( $14 \times 3 = 42$ ).**

$42 \times 3.75 = 157.5$  , [ or  $14 \times 11.25 = 157.5$  ],  $\text{Root} \gg 157.5 = 12.55$ ,  $\text{Root} \gg 12.55 / 4 = 3.1375$  nearer one Pi - 3.14,  $3.137 \times 0.413334 = 1.296$  is time x place

[ \*  $42 \times 1.296 = 54.432$  ,  $\text{Root} \gg 54.432 = 7.3778$  ,  $\text{Root} \gg 7.3778 = 2.7162114$  ,  $\text{Root} \gg 2.7162114 = 1.64809327$  ,  $\text{Root} \gg 1.64809327 = 1.28378085$  ; \*\* $1.28378085 \times 7 = 8.98646595336$ .....or' 9' . Here we can see  $\gg 8.98646595336 \text{ } C^2 = 898$ ....., so except dot (.) same or nearer ]

[ $42/3 = 14$  ]  $\text{Root} \gg 14 = 3.74165$  ,  $3.74165 / 7 = 0.534$  unit ( radius of 1st orbit 'H' atom)

$14 \times 0.534 = 7.476$  ,  $\text{Root} \gg 7.476 = 2.734227$  ,,  $\text{Root} \gg 2.734227 = 1.65355$  ,  $\text{Root} \gg 1.65355 = 1.2859$  ,,  $1.2859 \times 7 = '9'$  ,(we can see about 2.73)

### Now, we can see that to make the structure of any material or, matter in the world there is a relation between energy to particle or, particle to energy in the same way there is a relation between time and place.

“This universe have definite time & place. Like different type of energy (Light, heat, magnetic etc). Time and place are also different type of energy. Time and place has also the potential to change from one energy to another”.

For Example- Thousand Light away, if a BlackHole creates then the time and place will change definitely.

Every substance creates in delicate wavelength's shape and size- different matter one or more substance. It's total quantity is equal- total place is equal- total time is equal.

# Again, when we analyze white Light through a prism then we get 7 (seven) different colours.

The shape of the prism is triangular so, the upper part is thin and in the lower part it is getting thicker only to stop the wavelength of light – Upper thin part have less obstacle but, in the lower part i.e. the thin part of the lower prism gives more obstacle to the wavelength of light. So, the lower part to upper part is doing the change of place, same as the change of time.

Now, we have to see what is the role of change of time & place in structure making of a substance.

# As per my calculation -- Time 3600 sec Divided by 1000 = 3.6 is atomic time and 360 Degree angle Divided by 1000 = 0.36 is atomic Space. so atomic Time X Space =  $3.6 \times 0.36 = 1.296$ ,

$3.6 \times 0.36 = 1.296$  ;  $1.296 \text{ square} = 1.679616$ , unit mass of one Neutron's.

Formula No. (a) -- 3 Mass X atomic Time & space =Frequency.

Example :-  $1.679616 \times 3 \times 1.296 = 6.5303$  unit Frequency.

[  $6.5303 \times 2 = 13.06$  unit Energy .so 2 Freqency = energy ]

Energy =  $11.25 / 10 = 1.125$ ,  $1.125 \text{ square} = 1.602$  ,

[ # Light Rule = 10 times of atomic Rule ]

( 11.25 Degree angle for one electron's as per my opinion)

so Formula No.(b) --  $E = 1/10 \times \text{space or angle square}$ .

[  $11.25 / 2 = 5.625$ ,  $\text{Root} \gg 5.625 = 2.371708$ ,  
 $\text{Root} \gg 2.371708 = 1.54$ ,  $\text{Root} \gg 1.58 = 1.24$  unit Energy of Photon. That means 3 times square of Energy = 1/2 of angle]

FORMULA No (C) -- ENERGY = 3 mass / (Divided by) 22/7

or - ENERGY = 3 mass X 7/22.

Example --  $1.679616 \times 3 \times 7 = 35.271936 / 22 = 1.6032698$  unit.

Formula No. (d) -- Energy = 3 X Capacity

For example -- 0.534 is radius of 1st orbit of 'H' atom .

we know that radius = capacity . So --  $0.534 \times 3 = 1.602$  unit.

[ Energy = Time X eV -->  $1.2919 \times 1.24 = 1.602$ . ]

\*\* Source of 22/7 and others -->  $0.534 \times 10 = 5.34$ ,  $5.34$  square = 28.512,;  $28.512 / 1.296 = 22$ , & 7 No. of orbit and Colours.

source of 1.2919 -- five times Root --  $3600 = 1.2919$ .

and already explain in about source of '9'

For example - as per ---  $E = mc^2$ ,

one electron energy = -  $1.6021766208 \times 10$  to the power -19 J .

mass =  $eV/c^2 = 1.782662 \times 10$  to the power - 36 kg.

so --  $c^2 = eV/m$  or  $c^2 = 1.6021766208 / 1.782662 = 0.898755$  or '0.9' .

ie  $C^2 = 0.898....$  or '0.9'

So \*\* ..... $1.28378085 \times 7 = 8.98646595336....$ or' 9' . Here we can see >>  $8.98646595336 C^2 = 898.....$ ,  
 so except dot (.) same or nearer ]

or -  $8.9864595336 / 10 = 0.8986459533$  . or "0.9".

[ so anytime  $C^2$  is not necessary for each calculation of "ENERGY"]

My opinion →  $E = m - (m/10)$  ;  $E = 1.72662 - 0.172662$  or  $E = 1.6043958$  unit

So –

‘m’ -  $m / 10 = 1.6043958$

Or  $(10 m - m) / 10 = 1.6043958$

Or “ 9”m =  $1.6043958 \times 10$

Or “9” m =  $16.043958$

Or ‘m’ =  $16.043958 / 9$

Or ‘m’ =  $1.782662$  unit

As per my view if “E”=  $1.6021766208$  unit , in that moment →

“m” =  $(E \times 10) / 9$

Or ‘m’ =  $(1.6021766208 \times 10) / 9$

Or ‘m’ =  $16.021766208 / 9$

Or ‘m’ =  $1.7801962453$  unit.

[ See also → when “m” =  $1.7801962453$  unit ;

$1.7801962453 / 10 = 0.17801962453$  ;

\*i\*  $0.17801962453 \times 3 = 0.534057$  unit it is all most same of ‘H’ atoms 1st radius ,

\*ii\*  $0.534057 \times 3 = 1.60217$  (\*)unit it is all most same of one mass energy when mass =  $1.782662$  unit (\*)

\*iii\*  $0.534057 / 4 = 0.13351425$  (please see details of 0.1335 at “ASOLSD”)

\*iv\*  $0.13351425$  square =  $0.01782605$  & Root over  $1.782662 = 1.33516$  ;(\*)

\*v\* We know some time we take Radius = Capacity so →

“H” atoms 1<sup>st</sup> radius =  $0.534$  unit as per ‘Hnb’le Bhole

## 1<sup>st</sup> radius  $0.534 + 2^{\text{nd}}$  radius  $(0.534 \times 2) 1.068 + 3^{\text{rd}}$  radius  $(0.534 \times 3) 1.602 + 4^{\text{th}}$  radius  $(0.534 \times 4) 2.136 = 5.34$  unit (10 times of 0.534)

Average per orbit  $5.34 / 4 = 1.335$  ;  $1.335$  square =  $1.782225$  &  $5.34 \times 3 = 178$  ]

# (i) -- [Time X Space =  $3.6 \times 0.36 = 1.296$  ] ;  $1.296 \times 7 = 9.072$  ; -->  $9.072 \times 0.413334 = 3.75$  Degree Angle  
 [ see for details in all Part of "ASOLSD" --11.25 degree is total space for one electron]

(ii) -- We know  $6.582119$  unit frequency of one electron's (without power).

Root over ->  $6.582119 = 2.565564$  ;  $2.565564 / 2 = 1.282782$  ;  $1.282782 \times 7 = 8.98$  unit\*\*

[ For why use 2 & 7 ? ans :- each & every particle or any others like energy; power; charge ;etc. when create or destroy in the time "MUST" create 2 part - Positive & Negative; or Equal & Unequal; or Minus & Plus ...etc..and all are 7 Pair ; that means  $7 \times 2 = 14$  total number, see latter ]

Again --> (1)  $\text{Root } 2.565564 = 1.6017378$  unit (energy or charge) ;;  $\text{Root } 1.6017378 = 1.2656$  ;;  $\text{Root } \rightarrow 1.2656 = 1.125$  unit (Space);

[  $1.2656 \times 3 = 3.7968$  all most RED frequency &  $1.125 \times 10 = 11.25$  ;;  $11.25 \times 32$  ( 32 Max . no of electrons in an atom orbit) =360 Degree; ]

Total 42 electrons are stay in 3 orbit in an atom.

So equal 14 electrons Energy or Charge and Time & Space are there ;

(2)-- >  $14 \times 1.24$  (Photon eng)  $\times 1.296$  (Time & Space) ; = 22.50 ;  $22.50 / 2 = 11.25$  (eV See ... ) or  $7 \times 1.24 \times 1.296 = 11.25$  unit ;

(3) --->  $14 \times 1.24 \times 1.296 \times 1.602$  (Charge) = 36.04 ;  $36.04 \times 10 = 360.4$  nearer 360 unit (Space);

(4)--->  $32 \times 1.24 \times 1.602 = 63.567$  unit total Energy & Charge in one orbit. (32Max no of elect. in one orbit, 1.24 foton Eng, 1.602 unit Charge)

$63.567 / 7 = 9.08$ ,\*\* ;;

next-->  $1.296$  (Time & Space) Square = 1.68;;  $1.68$  square = 2.8224;;  $2.8224$  square = 7.96594 ;;  $7.96594$  square = 63.546 ;  $63.546 / 7 = 9.0779$  .\*\*

NOW -->  $63.567 / 14 = 4.54$  unit Energy either Charge. every part ,

As per Honbl' scientist Bhole rule --

1st Orbit 2 electrons -  $4.54 / 2 = 2.27$  for one electron's

$2.27 \times 0.413334 = 0.93826$  (Eng)  $\text{Root } 0.93826 = 0.96864$ ;

$0.96864 / 2 = 0.4843$  <sup>2</sup> =  $0.2345$  <sup>2</sup> = 0.055 unit (amu)

$0.96864 \times 4 = 3.875$  RED frequency .

$2.27 / 0.413334 = 5.4919$  is Green Frequency. [nb .  $5.5 \times 4 = 22$  ]

2nd Orbit -->  $4.54 / 8$  (no of elet.) =  $0.5675 \times 0.413334 = 0.234567$  ;;  $\text{Root } 0.234567 = 0.48432 \times 4 = 1.93728$  ;;  $1.93728 \times 2 = 3.875$  Red frequency . and  $1.93728 \times 4 = 7.75$  is Violet frequency.

3 rd Orbit -->  $4.54 / 18 = 0.25222 \times 0.413334 = 0.104252$  ;  $\text{Root } 0.104252 = 0.3228808$  ;;

$0.3228808 \times 4 = 1.2915 \times 4 = 5.166$  is Yellow frequency.

$1.2915 \times 7 = 9.045$  \*\*

4th Orbit --  $4.54 / 32 = 0.141875$  ;  $0.141875 \times 0.413334 = 0.0586417$ ;;  $\text{Root } 0.0586417 = 0.24216$  ;

$0.24216 \times 4 = 0.96864 \times 4 = 3.875$ ; Red frequency .

## OPPOSITE GROUP - 5th Orbit --  $4.54 / 50 = 0.0908 / 0.413334 = 0.21967706$ .,

$\text{Root } 0.21967706 = 0.468697$  ;;  $0.468697 \times 4 = 1.876$  ;  $1.876 \times 4 = 7.504$  violet frequency;

6th Orbit ---  $4.54 / 72 = 0.063055$  ;  $0.063055 / 0.413334 = 0.15255535$ ;;  $\text{Root } 0.15255535 = 0.39058 \times 4 = 6.245$  is Blue frequency.

7 th Orbit --  $4.54 / 98 = 0.04632653$  ;;  $0.04632653 / 0.413334 = 0.11208$  ;;  $\text{Root } 0.11208 = 0.334783$ ;

$0.334783 \times 4 = 1.3391$  ;;  $1.3391 \times 4 = 5.35653$  Green Freequency .(see picture No 5,5a etc)

AGAIN --

1 st Orbit ---  $4.54 / 2 = 2.27$  ,  $2.27 \times ( 2 \times 0.413334 ) = 1.87653636$  for one .elct.

2nd Orbit ---  $4.54 / 8 = 0.5675$ ;;  $0.5675 \times ( 8 \times 0.413334 ) = 1.87653636$  for one .elct.

3rd Orbit ---  $4.54 / 18 = 0.2522$  ;;  $0.2522 \times ( 18 \times 0.413334 ) = 1.87653636$  for one .elct.

(Same for all Orbit -- )

$1.87653636 \times 4 = 7.506$  ;;  $1.87653636 / 2 = 0.938268$  ;(Eng)  $\text{Root } 0.938286 = 0.96864$  ;

0.96864 x 4 = 3.875 is RED frequency .  $1.87653636^2 = 3.52138871^2 = 12.40$  Magnetic field of elct.  
 12.40 / 10 = 1.24 unit is photon Energy .

## Every element are created from the collaboration of different energy. This energy known as heat energy, magnetic energy , light energy etc. are already mentioned in my article. These two energy “time” & “place”.

Every elements are transformed into magnetic waves after dissolve or perish. Everyday billion and billion of magnetic waves have given birth to one or more than one wave’s Addition or subtraction to Elements or matter.

In this “Time” & “Place” are particular, Like ,if we heat one cup of water it will turn into vapor or if we cool then it will become ice .

Here place is particularly fixed be it, water, or vapor, or ice .

Question arises of “Time’s law of Constancy”

If we increase the quantity of heat to make vapor of a cup of water then it will quickly turn into vapor or if we slowly decrease the heat then it will take time to become ice.

The main exponent of experiment is “Heat”

To create heat we need elements and in that element the amount of ‘energy’ and the “time & place”(Which is absorb) is always equal to the total (abandon energy) “energy” - “Time” - “place’s quantity of the changed element from its previous status.

The changed quantity of ‘Time’ ‘Place’ and ‘energy’ is gained or lost from the heat creating element by transformation.

Again, we take help of different “Sum” or “Numbers” to deduce the numbers of any matter, energy shape or , quantity.

For me, these digits are not merely numbers or sum to be written in books like –

“10”, “9”, “4”, “3”, “22”, “7”, (4/3), (3/4), (22/7 pi), (7/22) etc, because, the origin of all energy of this universe is hidden inside these digits.

###

**Different relation between “10” “9” etc. with Planck constant**

**(i) Value of Planck const. ‘h’ = 6.626070040(80)x10<sup>-34</sup> Js.**

In my view 6.626070040 cube root = 1.878243988,

1.878243988 cube root = 1.2338167707,

1.2338167707 root = 1.11077305

1.11077305 x 9 = “10”

6.626070040 four root = 1.604405 it is energy of a particle’s, when its mass = 1.782662 unit by my rule “energy”= mass – (mass / 10),

**\*\*1.782662 electron Volt = 2.85613921732286 Joule,**

**If we add it as per my rule e = m – (m/10) then**

**1.782662 + 0.1782662 = 3.14175243464572 one pi,**

**(3.14175243464572 x 7 = 21.99226704252004 or we got 22)**

And L= 0.413334 x 10 = 4.13334, 4.13334 cube root = 1.60484 unit

6.626070040 x 0.413334 = 2.7387800339, 2.7387800339 four root

= 1.286439268, 1.286439268 x 7 = “9”

4L= 4x0.413334 = 1.653336, 1.63336 root = 1.285821128, 1.285821128 x 7 = “9”

**as per Planck ‘h’ = 4.135667662(25) x10<sup>-15</sup> eV,**

4.135667662 cube root = 1.605148475 unit, ½ (pi 3.14...) cube or (1.57079632,)cube = 3.8757 is red light frequency X 0.413334 = 1.601993 unit energy.

**(ii) Value of “h” Bar = 1.05457800x10<sup>-34</sup>,Js,**

1.05457800 root = 1.112134758, 1.112134758 x 9 = “10”

**6.582119514(40)x 10<sup>-16</sup> eV,**

6.582119514 four root = 1.601737859 energy and angle 11.25 / 10=

1.125 to power 16 = 6.58325

**(iii) Value of “hc” = 0.198644568 x 10<sup>-25</sup> Jm.**

0.198644568 x 9 = 1.7878011, mass.

**1.23984193 eV um,**

1.23984193 root = 1.11348011 x 9 = “10”

1.23984193 / 0.413334 = 2.999612, 2.999612 Square = “9”

**(iv) Value of “hc”Bar = 3.16152649 x 10<sup>-26</sup> Jm,**

3.16152649 square = “10”

3.16152649 four root = 1.33344 and 4/3 = 1.3333,

Now →

**10 Joule equivalent electron volt = 6.24159...eV**

6.24159... x 0.413334 = 2.579828..., 2.579828.../2=1.289914...x7= "9"  
 $\frac{4}{3} \times (\pi) 3.14... = 4.1887$ ,  $4.1887 \times 0.413334 = 1.7313734592$ ,  $1.7313734592$  square = 2.997654..., 2.997654...square = "9"

**1.7313734592 eV = 2.77395592x10<sup>-19</sup> Joule.**

2.77395592 root = 1.6655227.(mass) 1.6655227root= **1.29** it is constant of visible light's frequency,  
 $\frac{4}{3} \times (\pi) 3.14... \times (1.29)$  cube = **8.99** mass, either energy or "C" square.

**9 Joule = 5.61736x10<sup>-19</sup> eV.**

5.61736 cube root = 1.778mass, 5.61736 eight root = 1.24 photon eV

**"5.61736"root = 2.37**

[ 2.322 Up to 2.99 is a junction or separation position of Time & Place with various magnetic wave , and create variety of particles , 2.37 – 1.296 (time x place) = 1.078 , 1.078 to the power 32 ="10"

For example one Red frequency 3.8757 divided by 4 = 0.96... it is a magnetic field or wave . 0.96 / 0.413334 = 2.3227, that means 2.3227 number of 0.413334 is present in 0.96 digit, 2.3227 four root = 1.2345 it is eV, ( that means here present 4 no. of eV or 1.2345 x 1.2345 x 1.2345 x 1.2345 = 2.3227 ), same process, 2.3227 eight root = 1.1111 , is equivalent to 10 / 9 = 1.1111 for easy understanding see Picture no. "1" ]

1.778 power four = "10"

#  $\frac{4}{3} \times (\pi) 3.14... = 4.18879 \times 1.782662$  (mass) = 7.467197124  
 7.467197124 root = 2.73261726629\*\*.; 2.73261726629 root = 1.653063  
 1.653063 (4L=1.653336) root = 1.285714974, 1.285714974x7 = "9"

$\frac{4}{3} \times (\pi) 3.14... \times "r"$  cube →

4.18879 x 1.2919 cube (1.2919 is light constant) = "9"

When add place that moment create one mass ( as per rule of globe " **$\frac{4}{3} \pi 'r'$  cube**", here "**r**" = 1.296 ,as per my view time 3.6 and space 0.36 3.6x0.36=1.296)

4.18879 x 1.296 cube = 9.1108 mass, 1 stagnant electron's mass = 9.1 unit

That means [ $(\frac{4}{3}) \times \pi 3.14 \times (\frac{4}{3})$  cube] = "10" here "**r**" =  $\frac{4}{3}$

And eight root "10" = 1.3335..., 1.3335 square = 1.778 mass

That means " $\frac{4}{3}$ " to the power eight = "10" and " $\frac{4}{3}$ " square = mass.

**1.60217 Joule = "10" x 10<sup>+18</sup> eV,**

"10" root = (a) 3.16227766, 3.16227766 root = (b) 1.778, 1.778 x 4 = (c) 7.113,

7.113 / 3 = (d) 2.371\*\*\*, 2.371 root = (e) 1.5398, 1.5298 root = 1.2408 eV of photon.

Now we can see what is activity each part of root "10"

Here (a) is nearest of pi, (b) is mass, (d) " $\frac{4}{3}$ ",

(c)=7.113, 7.113 root = 2.660702, 2.660702 / 2 = 1.3335,

1.3335 x 4 = 5.334 it is 10 times of 'H' atoms radius,

(d) = 2.371, 2.371 cube root = 1.33345, ( $\frac{4}{3}$ =1.3333)

Root 2.371 = 1.5398, 1.5398 + 1.60217 energy = 3.14104 (pi)

1.5398 + 1.60217 energy + 1.2919 constant of light fqn. + 1.24 photon eV = 5.67297, 5.67297 cube root = 1.783 mass.

Equivalent energy **5.67297 eV = "9.089" x 10<sup>-19</sup> Joule.**

**Light frequency, energy, electron volt, and mass –**

[ For easy understanding please follow picture 5 & 5A ]

As per my rule eV = frequency x 0.413334

**Red frequency 3.8757 unit**

eV = 3.8757 x 0.413334 = 1.602 unit

**Orange frequency 4.5216 unit**

eV = 4.5216 x 0.413334 = 1.8689 unit

**Yellow frequency = 5.1676 unit**

eV = 5.1676 x 0.413334 = 2.1359 unit

**Green frequency = 5.4905 unit**  
eV = 5.4905 x 0.413334 = 2.2694 unit

**Cyan frequency = 5.8135 unit**  
eV = 5.8135 x 0.413334 = 2.4029 unit

**Blue frequency = 6.1365 unit**  
eV = 6.1365 x 0.413334 = 2.5364 unit

As per my formula **energy (electron Volt) x Charge = Either mass power .**

**RED** → 1.602 / 1.602 = "1" unit

**Orange** → 1.868 / 1.602 = 1.166

**Yellow** → 2.1359 / 1.602 = 1.333

**Green** → 2.2649 / 1.602 = 1.413

**Cyan** → 2.4029 / 1.602 = 1.499

**Blue** → 2.5364 / 1.602 = 1.583

(see picture No.1 & 5 , 5A )

#### IV. IDENTICAL RESULT

**Red fqn.= 3.8757 ,**

**3.8757 Joule equivalent eV = 2.419021829011563 eV.**

2.419021829011563 x 0.413334 = 1 unit,

**Orange fqn. = 4.5216, 4.5216 Joule = 2.822160926299426 eV.**

2.822160926299426 x 0.413334 = 1.1665

**Yellow fqn. = 5.1676, 5.1676 joule = 3.22536243868208 eV**

3.22536243868208 x 0.413334 = 1.3331

**Green fqn. = 5.4905, 5.4905 joule = 3.426900779778618 eV**

3.426900779778618 x 0.413334 = 1.4164

**Cyan fqn.= 5.8135 , 5.8135 joule = 3.628501535969947 eV**

3.628501535969947 x 0.413334 = 1.4997

**Blue fqn.= 6.1365 ,6.1365 Joule = 3.830102292161276 eV**

3.830102292161276 x 0.413334 = 1.5831

**Law of constancy** elcitra ym rep sa : elpaxe "A Story of Latest Scientific Discovery" ro picture no 5

if we calculate as per identical result ,the quantum no. of red = 3 , orange =3.5,yellow = 4,etc divided by resultant eV we get 1.24 that is ev of photon.

See

3/2.4190218...=1.24

3.5/2.822160...=1.24

4/3.3353624...=1.24

That means all colour produce from equal quantity of energy or element, and also actual activity of 'QUANTUM'

Total frequency of four PRIMARY COLOUR (Red + Yellow = 9.0433) + (Green + Blue = 11.627) ) = 20.6703 unit

20.6703 Joule = 1.29014 x 10<sup>+20</sup> eV.

All most visible light constant 1.2919

**10eV = 1.60217...x 10<sup>-18</sup> Joule**

**$10 \times 10^{+18} \text{ eV} = 1.60217 \text{ Joule}$**

**$1.60217 \text{ eV} = 2.566959 \dots \times 10^{-19} \text{ Joule}$**

**Root over 2.56695... = 1.60217...unit energy**

As my (sree DEBASISH DASGUPTA) calculation of the mass of total electrons is -> in every orbit total electron energy not more than 16.978 unit and less than 16.472754 unit.

When one electron goes up from 1<sup>st</sup> to last orbit have no total energy maximum 20.253366 unit.

As per Bhole's energy of electron's -Total energy of every orbit					
(-)ev	orbit	energy	charge	Energy X no of e	Total energy
13.6	$x 1^2$	=13.6	/1.602=	$8.489 \times 2 =$	16.978 unit
13.6	$x 2^2$	=3.4	/1.602=	$2.1223 \times 8 =$	16.978 unit
13.6	$x 3^2$	=1.511	/1.602=	$0.9432 \times 18 =$	16.978 unit
Same way for others orbit= PROVE THAT equal energy in every orbit					

[Calculation done by my (sree DEBASISH DASGUPTA) formula no 2 or (ii) Mass x Charge =Energy and electrons energy are taken from picture no -6 (For Example 2<sup>nd</sup> orbit.....) ]

**$10 \text{ eV} = 1.60217 \dots \times 10^{-18} \text{ Joule}$**

**$10 \times 10^{+18} \text{ eV} = 1.60217 \text{ Joule}$**

**$1.60217 \text{ eV} = 2.566959 \dots \times 10^{-19} \text{ Joule}$**

**Root over 2.56695... = 1.60217...unit energy**

**$16.978 \text{ Joule} = 2.7201753 \dots \times 10^{+18} \text{ eV}$**

**$2.7201753 / 0.413334 = 6.581058 \dots$  it is Frequency either "h"bar 6.581058...**

**$2.7201753 \text{ four root} = 1.2842489 \times 7 = \text{"9" or } 3^2 \text{ or } C^2$**

**$16.978 \text{ Joule} = 1.05968 \dots \times 10^{+20} \text{ eV.}$**

**$1.05968 \dots / 0.41334 = 2.563746 \dots, \text{Root } 2.563746 \dots = 1.60117 \dots \text{ (energy)}$**

**$2.563746 \dots / 2 = 1.28187 \dots \times 7 = 8.97311 \dots \text{ mass either, "C"}^2$**

## V. CONCLUSION

...(A) All colors produce from equal quantity of element or energy.[1.2401707unit]

(B) Equal total energy in every orbit.

.(C.) Visible light constant 1.2919

(D) These two energy "Time"& "Space"

(F) Any Time is not necessary "C" for each calculation of "energy"

(G) Resultant angle should be drawn from the center of proton and the particular circle (equal to the radius of proton) be placed in that resultant angle is the location of that particular orbit . .

(H) In every orbit the distance between the two electrons must be same as two proton's diameter

- (I) induction circle of electron is equal to the radius of proton  
 (J) Primary or original color is four "Red" "Yellow" & "Green" "Blue"

VI. PICTURE

SREE Debasish Dasgupta **CHART OF QUANTUM NUMBER, Frequency, WAVE LENGTH, -- FOR VISIBLE LIGHT**

Picture 5 **All Calculation made by only Origin Digit's without any power & Unit's**

3X1000000 X 0.413334 = 1240000 = ONE TRIANGLE AREA . ONE CHARGE ÷ ONE ENERGY OR 1.602 ÷ 1.24 = 1.2919 Unit (A constant Quantity)

COLOUR	Quantum	Const. digit	= Frequency Unit	Wave Length (example 31000 ÷ Frequency)
RED	3	x 1.2919	= 3.8757	<b>T1</b> R 8000 (3 x 0.413334=1.24 Origin Unit) O 6858 AREA OF $\Delta \frac{1}{2} \times \text{Base} \times \text{Height}$ Y 5999 (1.24 X 1000000) Total 20854 1240000 $\Delta$ Area (Base = 0.413334= L) $\frac{1240000}{4} = 31000$ unit of every Triangle $\lambda = \frac{c}{\text{Frequency}}$ (C= Speed of Light) $\lambda = \frac{31000}{\text{Frequency}}$ See-Detail's May be it is true It is example only for wave length of light Total 16030 TOTAL--T1+T2=28854+16030=44884, T1+T2+T3=48884 $\lambda$
ORANGE	3.5	x 1.2919	= 4.5216	
YELLOW	4	x 1.2919	= 5.1676	
T1- Total	10.5		13.5649	
An Another RED Fqn. also Present in T1 Prove here REDk T1+REDk $\rightarrow 10.5+3= 13.5$ 13.5649+ 3.8757 = 17.44 (T1 Grup = Redk + Red + Orange + Yellow = 17.44)				
GREEN	4.25	x 1.2919	= 5.4905	<b>T2</b> G 5646 C 5332 B 5052 Total 16030 V = 4000
CYAN	4.5	x 1.2919	= 5.8135	
BLUE	4.75	x 1.2919	= 6.1365	
T2-Total	13.5		17.44	
VIOLET	6	x 1.2919	= 7.75	<b>T3</b> Original Color is four $\rightarrow$ Fqn. of $\frac{1}{2}(R+Y) = \text{Org Fqn } (3.875 + 5.167) / 2 = 4.521$ is Orange's Frequency. Same way $\frac{1}{2}G+B = \text{CYAN } (5.490 + 6.136) / 2 = 5.8135$ And another process for geomatric help $\rightarrow$ <b>R Y G B PROVED</b> $[\frac{1}{2} \times \text{of } R \lambda \times 3 + \frac{1}{2} \times \text{of } Y \lambda \times 4] \div 3.5 = \text{Unit Wave Length of Orange}$ exp $\rightarrow \frac{1}{2} \times 8000 = 4000$ (Red) $\times 3 = 12000$ (3 is qnt.No. & 8000 is W.L of Red) $\frac{1}{2} \times 5999 = 3000$ (Yell) $\times 4 = 12000$ (4 is qnt No. & 5999 is W.L of Yell) (3.5 is Qnt No of Org) Total--24000 $\div 3.5 = 6857$ unit It's w.Length of Orange $\frac{1}{2} \times \text{Qnt.no. } R+Y = \text{Qnt no of Org. Same Process For CYAN}$

VIOLET = RED + BLUE ,So we can see that  $\rightarrow$   
 Quantum No. of R + B = Violet's Frequency or  $\rightarrow$   
 $3 + 4.75 = 7.75$ , or Frequency Of R + B  $\div 1.2919 \rightarrow$   
 $3.875 + 6.136 = 10.011 \div 1.2919 = 7.75$  Unit  
 Or 2 x Red Fqn. = Violet's Fqn. Because here is two  
 number of charge/energy/or mass,  $\rightarrow 2 \times 3.875 = 7.75$   
 $1.2919 \times 6 = 7.75$

T1 Grup's Energy  $\rightarrow 17.44 \times 0.413334 = 7.2086$   
 T2 Grup's Energy  $\rightarrow 17.44 \times 0.413334 = 7.2086$   
 Total Energy- 14.4172 [See-Pic 5 A]



**Picture 6 H'-Atom's ENERGY - Label / Frequency / Quantam Digit** [32.9 ÷ ½ x Number of electrons x 0.413334=eV]

**Bhor**  
 $2 \times 2^2$  For Example 2nd Orbit of Bhor's or B  
 $8/2=4$ ,  $32.9/4=8.2225 \times .413335=3.339$  or 3.4

$2 \times 3^2$  2nd or C=1.51 [Help from Bhor & Balmer Law]  
 $2 \times 4^2$  3rd or D=0.854 (2n<sup>2</sup>)  
 $2 \times 5^2$  4th or E=0.545 (-) Unit Energy  
 $2 \times 6^2$  5th or F=0.377  
 $2 \times 7^2$  6th or G=0.277

$1 \times 1^2$  7th or A=32.9X.413334 =13.6 unit (T3 or Proton)  
 $13.6/.413334=32.9$  Fqn

Hydrogen Atom's Induction Area of proton & electron are same  
 +13.56 Unit  
 -13.56 Unit

**NEW FORMULA PRESENT BY ME**  
 (i)  $\frac{eV}{0.413334} = \text{Frquenny}$   
 Or  $eV = \text{Frquenny} \times .413334$   
 (ii)  $\text{Mass} \times \text{Charge} = \text{Energy}$   
 (iii)  $\text{Charge}^2 + L^2 = \text{Mass}(\text{or-weight})^2$

**QUANTUM Number**  
 (e) (ev) Constant-No.  
 $1.602 \div 1.24=1.2919$   
 Frequency=1.2919 X Qnt Digit

**Quantum Const. Fqn-Unit**

No.	No.	No.
1	$3.5 \times 1.2919 = 4.5216$	
2	$4 \times 1.2919 = 5.1676$	
3	$4.5 \times 1.2919 = 5.8135$	
T1 Total Frequency = 15.5 [unit] 5.81 + 7.75 = 13.56 [unit]		
4	$6 \times 1.2919 = 7.75$	
5	$6.5 \times 1.2919 = 8.397$	
6	$7 \times 1.2919 = 9.04$	
T2 Total Frequency = 25.15 [unit]		

T1 Grup-  
T2 Grup-  
T3 Grup-  
 $10.5 \times 1.2919 = 13.56$

(T1 + T2 = 40.65) T1 + T2 + T3 = 54.21 Unit (Total Frequency)  
 T3--Quantum Digit=Qnt.No. of 1, + 6, or 3.5 + 7 = 10.5, or freq. of [1, +, 6] ÷ 1.2919, or [4.5216 + 9.04] 13.56 ÷ 1.2919=10.5\*\* Unit

**\*\*SAME PROCESS OF LIGHT\*\***

N.B>Quantum No. of (1+3) ÷ 2=2nd Qnt No.  
 or 3.5 + 4.5 = 8 ÷ 2 = 4 is 2nd Qnt No.  
 Same (4 + 6) ÷ 2 = Qnt No. 5th or 6.5

Sree **DEBASISH DASGUPTA**

**PICTURE 6 A Wave Particle Duality Mass Energy Equivalence 'H' Atom**

$\frac{0.1335}{0.413334} = 0.322978$  unit fqn.  
 $0.322978 \times 4 = 1.2919$  Total fqn.  
 $1.2919 \times 0.413334 = 0.534$  unit Energy  
 $0.1335 \times 4 = 0.534 = r$  1st orbit of 'H' Atom

**CHAIN** → Wave Particle Duality  
 Mass Energy Equivalence  
 Conservation Mass- Energy

**NEW FORMULA PRESENT BY ME**  
 $\frac{\text{Energy (eV)}}{0.413334} = \text{Frequency}$   
 Or  $eV = \text{Frequency} \times .413334$

**e & p are same induction Area**  
 And--  $r_A = r_B$

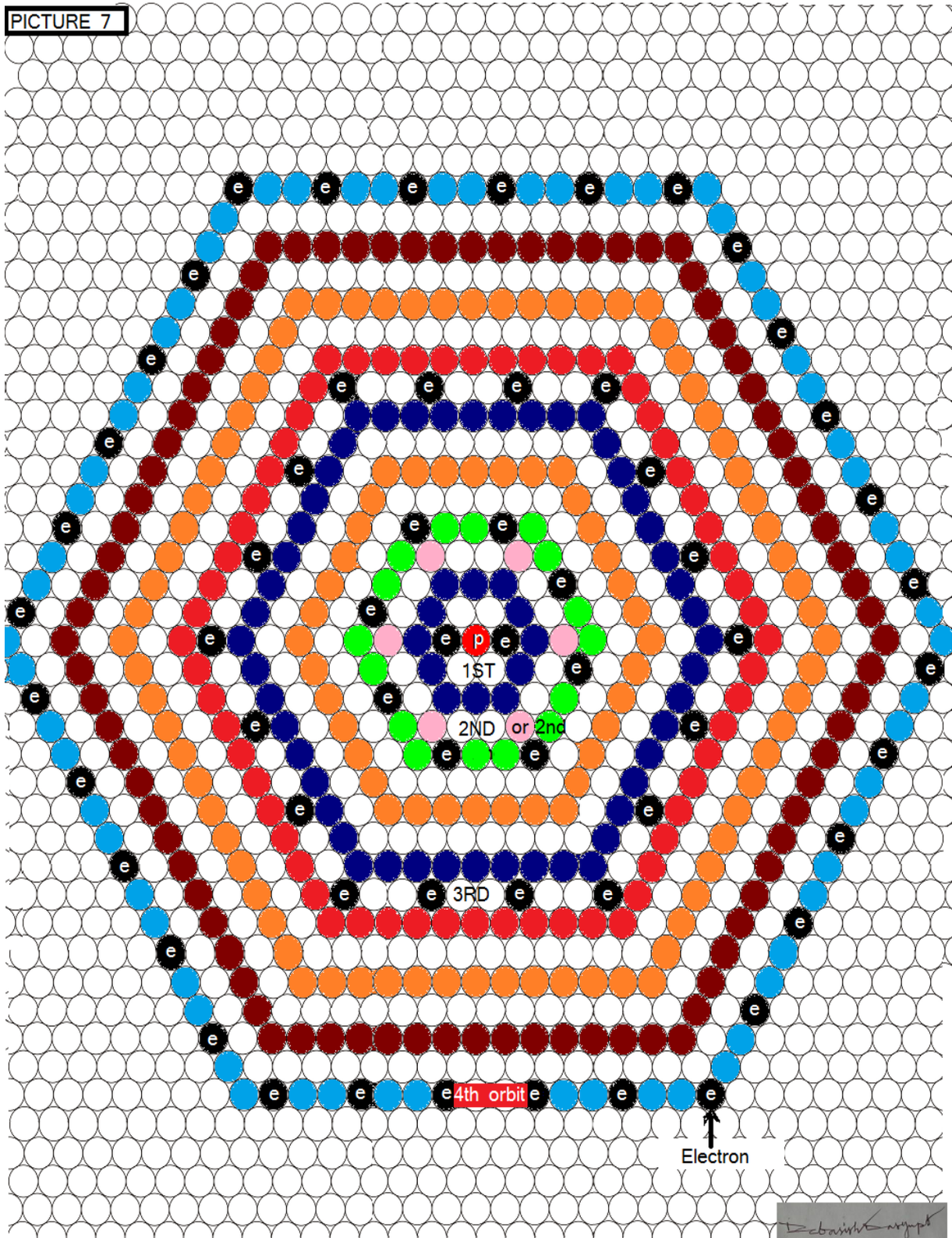
**For Examp. Another Process → Energy Chart H atom**

Orbit	Const. (1.24 ÷ 1.2919=0.96)	Qunt (-) Energy
1st	$1.2919 \times 0.96 \times 1 = 1.24$	$3.14 \times 4.5 \times 0.96 = 13.56$
2nd	$1.2919 \times 0.48 \times 2 = 1.24$	$3.14 \times 2.25 \times 0.48 = 3.39$
3rd	$1.2919 \times 0.24 \times 4 = 1.24$	$3.14 \times 2 \times 0.24 = 1.507$
4th	$1.2919 \times 0.12 \times 8 = 1.24$	$3.14 \times 2.25 \times 0.12 = 0.85$
5th	$1.2919 \times 0.6 \times 16 = 1.24$	$3.14 \times 0.3 \times 0.6 = 0.56$
6th	$1.2919 \times 0.3 \times 32 = 1.24$	$3.14 \times 0.4 \times 0.3 = 0.377$

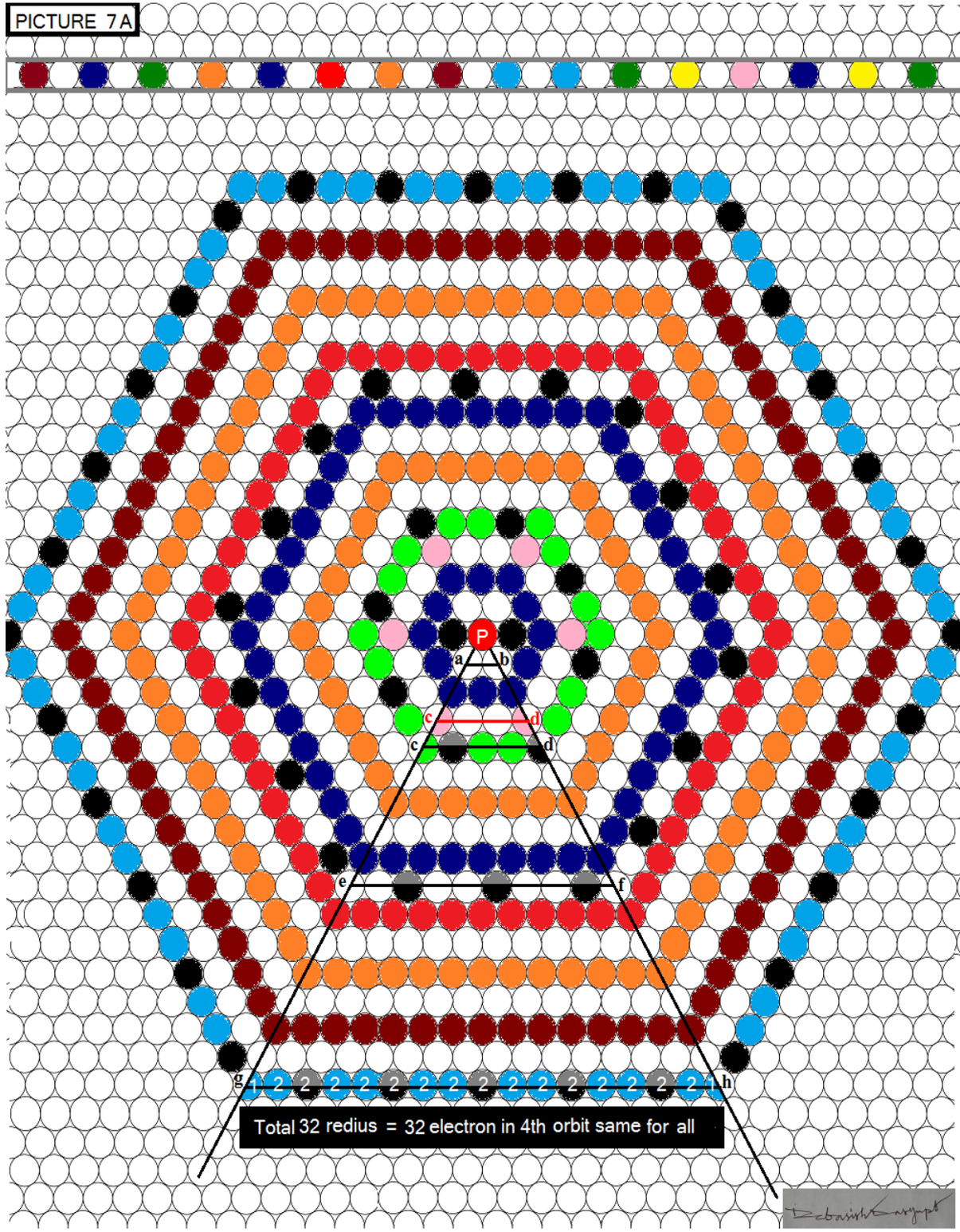
$0.534 \div 0.322978 (=1.6534 \div 4) = 0.41334 \times 0.1335 (=0.05518 \times 4) = 0.2207 \div 0.41334 = 0.534$

$0.534 \div 4 = 0.1335 \div 0.41334 = (0.322978 \times 4) = 1.2919 \times 0.41334 = 0.534$

PICTURE 7



PICTURE 7A



ASOLSD PICTURE NO 7 B  
Sree Debasish Dasgupta India

2 Radius = One Diameter = ONE CIRCLE.

$\Delta aPb \rightarrow \overline{Pa} = 2$  radius  
or one circle

$\sqrt{1} = 1$  that is 1st orbit

$\Delta cPd \rightarrow \overline{Pc} = 8$  radius:  
= 4 Diameter or circle

$\sqrt{4} = 2$  that means 2nd orbit

Same for others

Every Triangle perimeter

$\Delta aPb \rightarrow 1 \times 3 = 3$  unit  $\sqrt{3} = 1.73205$

$\Delta cPd \rightarrow 4 \times 3 = 12$  unit  $\sqrt{12} = 3.4641$

Same:  $\rightarrow 9 \times 3 = 27; \sqrt{27} = 5.196152$

$16 \times 3 = 48; \sqrt{48} = 6.928203$

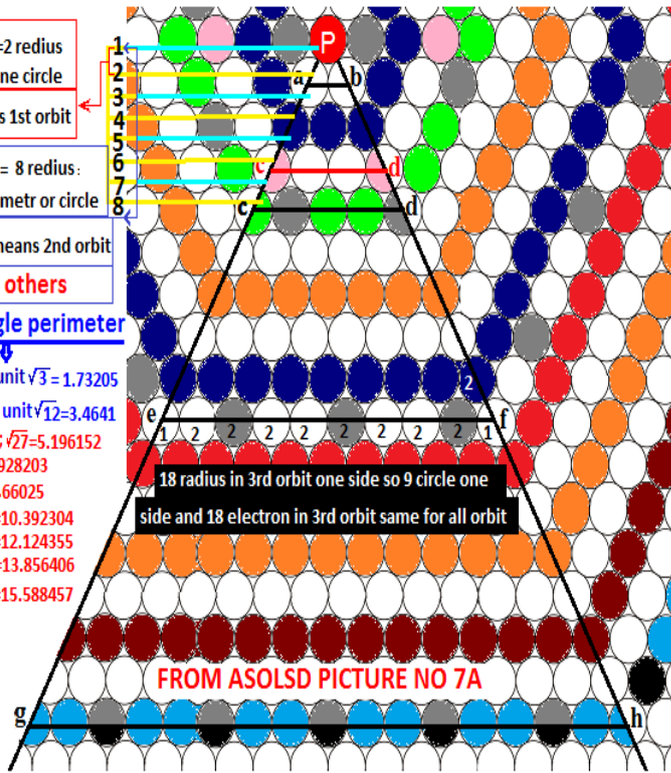
$25 \times 3 = 75; \sqrt{75} = 8.66025$

$36 \times 3 = 108; \sqrt{108} = 10.392304$

$49 \times 3 = 147; \sqrt{147} = 12.124355$

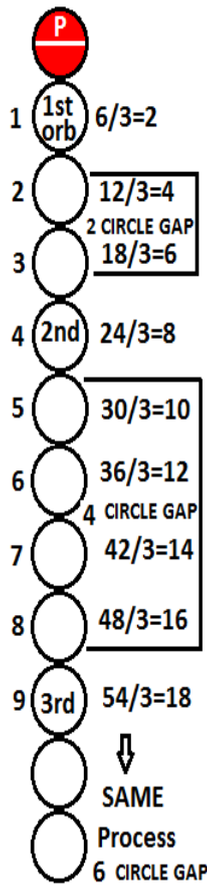
$64 \times 3 = 192; \sqrt{192} = 13.856406$

$81 \times 3 = 243; \sqrt{243} = 15.588457$

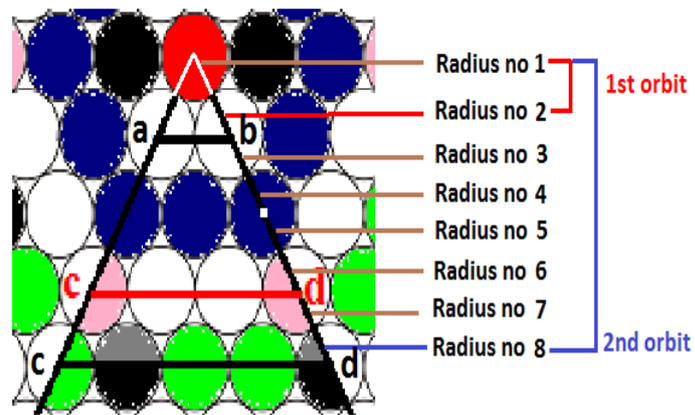


18 radius in 3rd orbit one side so 9 circle one side and 18 electron in 3rd orbit same for all orbit

FROM ASOLSD PICTURE NO 7A



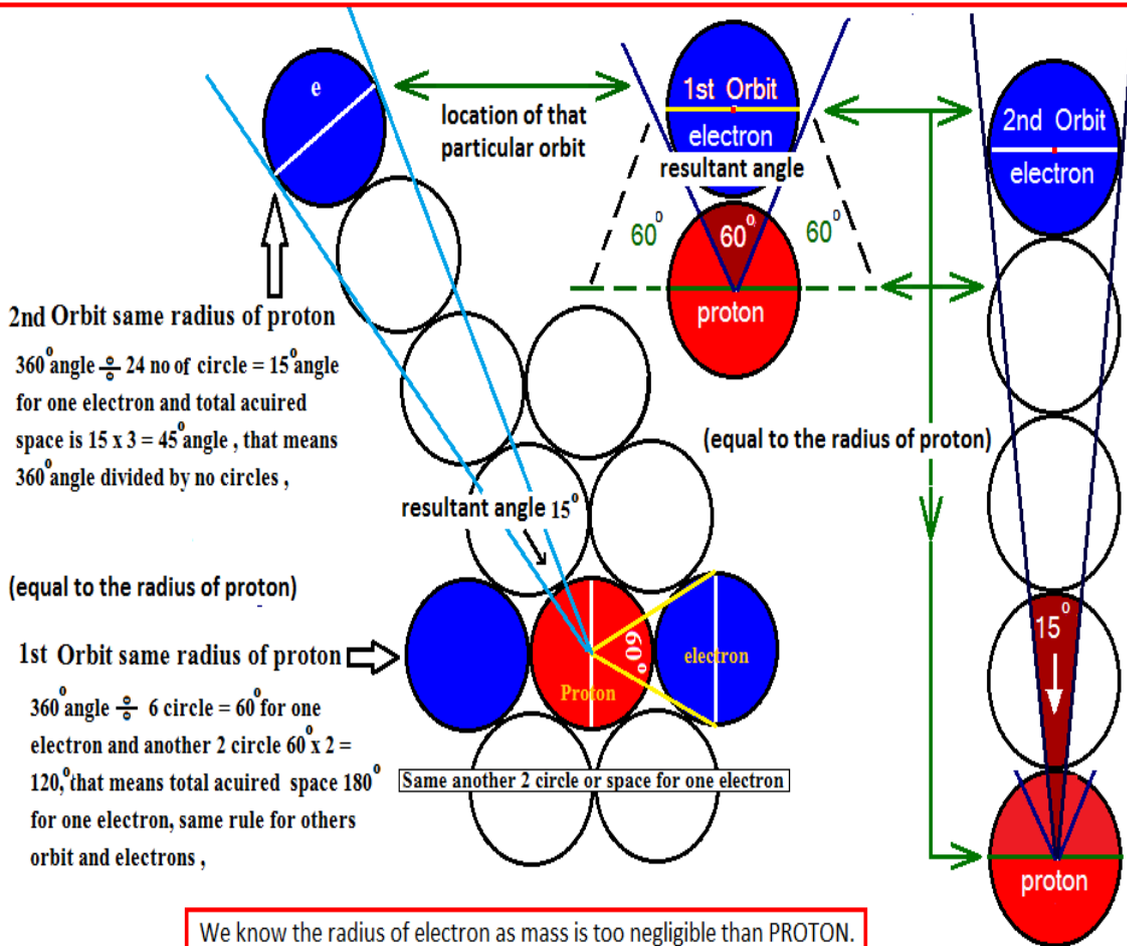
Perimeter of 1st Triangle (aPb) - 1.73205 + 9th Triangle - 15.58845 = 17.3205  
 2nd + 8th = 3.4641 + 13.856406 = 17.3205  
 3rd + 7th = 5.196152 + 12.124355 = 17.3205  
 4th + 6th = 6.928203 + 10.392304 = 17.3205 & 5th = 8.66025 x 2 = 17.3205  
 2nd perimeter - 1st perimeter = 3.4641 - 1.73205 = 1.73205 4th - 3rd = 1.73205 ..... all are same process ..



Picture No 8

'ASOLSD'-- PROF No.17

sree DEBASISH DASGUPTA INDIA



But the induction circle of electron is equal to the radius of proton. In a particular orbit of atom which bears the number of circles (which has the same radius of proton) are divided by 3 equal to the number of electrons of very radius.

If we divide 360 Degree by the number of circles of a particular orbit, the resultant angle should be drawn from the center of proton and the particular circle (equal to the radius of proton) be placed in that resultant angle is the location of that particular orbit. . . And each gap between orbit's are like this 1<sup>st</sup> orbit one circle from middle point of protons (means 2 radius), 1<sup>st</sup> to 2<sup>nd</sup> orbit 2 circles, 2<sup>nd</sup> to 3<sup>rd</sup> 4 circles gap, wise it will increase

As per this view, if we think (Imagination) proton's radius = 2 unit, then, we can draw a circle of 2 unit radius. Now, if we draw same radius circle on it, we can see, 1<sup>st</sup> circle or, proton is the centre of 6 (six) circles. 2<sup>nd</sup> time, it is 12 circles, 3<sup>rd</sup> time is 18; circles., like this, every time 6 circles increase each time.

*Handwritten signature*

**Whereabouts "E=mc<sup>2</sup>" and "E=m - (m ÷ 10)"** **Whereabouts speed of light**  
 \* C<sup>2</sup> \* = 898.... sree **DEBASISH DASGUPTA** India

"E" = m c<sup>2</sup>, c<sup>2</sup> = E / m or c<sup>2</sup> = 1.6021766208 / 1.782662 or c<sup>2</sup> = 0.898755131819  
 as per "ASOLSD" **OR C<sup>2</sup> = \* 0.9 \*** without any Power  
 ( We Know --> With power --> mass = 1.782662 x 10<sup>-36</sup>kg & Energy = 1.6021766208 X 10<sup>-19</sup>J )  
 [ When One mass = 1.782662 unit & Energy = 1.6021766208 unit ]

**E = m - (m/10) -> E = 1.782662 - 0.1782662 = 1.6043958 unit as per my (sree DEBASISH) View**

- Or  $m - \frac{m}{10} = 1.6043958$
- Or  $\frac{10m - m}{10} = 1.6043958$
- Or "g" m = 1.6043958 X 10
- Or "g" m = 16.043958
- Or  $m = \frac{16.043958}{\text{"g"}}$
- Or  $m = 1.782662$

**as per my View**  
**If**  
 E = 1.6021766208  
**At**  
**That Moment**  
 $m = \frac{E \times 10}{\text{"g"}}$   
 or  
 $m = \frac{16.02176608}{\text{"g"}}$   
**m = 1.7801962453**

See also --> When "m" = 1.7801962453 unit  
 $1.7801962453 \div 10 = 0.17801962453$   
 $0.17801962453 \times 3 = 0.534057$  [a]  
 $0.534057 \times 3 = 1.60217$  [b]  
 $0.534057 \div 4 = 0.13351425$  [c]  
 $0.13351425^2 = 0.01782605$  [ $\sqrt{1.782662} = 1.33516$ ]  
 We know radius = capacity so "H" Atom '1st orbit "r"  
 1st orbit radius = 0.534 unit (without power) [a]  
 2nd orbit 0.534 x 2 = 1.068 [ $1^{st} + 4^{th}$  or  $2^{nd} + 3^{rd} = 2.67$ ]  
 3rd orbit 0.534 x 3 = 1.602 [b]  $2.67^2 = 7.1289$   
 4th orbit 0.534 x 4 = 2.136 [ $7.1289 \div 4 = 1.782225^*$ ]  
 Total of 4 orbits = 5.34 (10 time of 0.534 )  
 Average per orbit =  $5.34 \div 4 = 1.335$  [c]  
 $1.335^2 = 1.782225^*$   $5.34 \div 3 = 1.78$  ["m"]

**\*\* 1.782662 X "g" = 16.043958 ; 16.043958 ÷ 10 = 1.6043958 OR 1.782662 X \*0.9\* = 1.6043958**

[This total calculation should be multiplied or divided by 10 or, multiplier of 10 like 100,1000,10,000 to convert it from current unit to different unit like- Kg, gram, cm, jule, etc.] as per need **FOR -> Details & Supporting Clue please see my all Article's at facebook twitter Blog's -> Google search**

Already explain about source of '9'

For example - as per --- E = mc<sup>2</sup>,

one electron energy = - 1.6021766208 X 10 to the power -19 J .

mass = eV/c<sup>2</sup> = 1.782662 X 10 to the power - 36 kg.

so -- c<sup>2</sup> = eV/m or c<sup>2</sup> = 1.6021766208 / 1.782662 = 0.898755 or '0.9' . ie C<sup>2</sup> = 0.898.... or '0.9'

So \*\* .....1.28378085 X 7 = 8.98646595336.....or' 9' . Here we can see >> 8.98646595336 C<sup>2</sup> = 898....., so except dot (.) same or nearer ]

or - 8.98646595336 / 10 = 0.89864659533 . or "0.9".

Value of Planck const. 'h' = 6.626070040(80)x10<sup>-34</sup> Js.

In mv view 6.626070040

6.626070040 four root = 1.604405 it is energy of a particle's, when its mass = 1.782662 unit by my rule

"energy"= mass - (mass / 10),

<b>PICTURE no 1</b> "Cosmogony" sree DEBASISH India		<h1 style="color: red;">"COSMOGONY"</h1>		<b>FOR MORE</b> See Picture 2
sree DEBASISH DASGUPTA INDIA				
<b>DIFFERENT RELATION BETWEEN "10" ; "9" &amp; "L" = 0.413334 WITH PLANCK'S CONSTANT</b>				
Value of- $h$				
$6.626070040(80) \times 10^{-34}$	Js	$\sqrt[3]{6.626070040} = \sqrt[3]{1.878243988} = 1.2338167707, \sqrt{1.2338167707} = 1.11077305$ $\sqrt[4]{6.626070040} = 1.604405, \sqrt[18]{6.626070040} = 1.11077305 \times 9 = 9.9969$ or 10 $e = m \cdot (m/10) = 1.6043958, 10 \times 0.413334 = 4.13334, \sqrt[3]{4.13334} = 1.60484$ $6.626070040 \times 0.413334 = 2.7387800339, \sqrt[4]{2.7387800339} = 1.286439268 \times 7 = 9$ $6.626070040 \div 0.413334 = 16.03 \cdot \sqrt[12]{16.03} = 1.26011 \leftarrow \text{God particle}$ [nb: $L = 0.413334 \times 4 = 1.653336, \sqrt{1.653336} = 1.285821138, 1.285821128 \times 7 = 9$ see details for 0.413334 & 1.286, & 7, 9 "ASOLSD" my all articles by GOOGLE search]		
$4.135667662(25) \times 10^{-15}$	eV.s	$\sqrt[3]{4.135667662} = 1.605148475$ energy $\left(\frac{\pi}{2}\right)^3 = \pi$ Red Frequency energy $\rightarrow$ $(\pi \rightarrow 3.14159265... / 2 = 1.57079632 \cdot 1.57079632^3 = 3.875784 \cdot 3.875784 \times 0.413334 = 1.601993)$		
Value of- $\hbar$ (h-bar)		$2.37$ up to $2.99$ is adding position of Time & place with magnetic wave $> 0.96 \cdot 0.96 / 0.413334 = 2.3227, \sqrt[3]{2.3227} = 1.1111$ $2 \cdot 371 - 1.296 = 1.078 \cdot 1.078^{32} = 10.1, 3.8757 / 4 = 0.9687, 2.371 / 0.9687 = 2.4471$ sqrt = 5.98, or 6, $\sqrt{2.44} = 1.25$ is Gp		
$1.05457800(13) \times 10^{-34}$ $6.582119514(40) \times 10^{-16}$	Js eV.s	$1.05457800^2 = 1.112134758 \times 9 = 10$ <span style="background-color: #90EE90;">10/9 = 1.11111, 1.11111<sup>2</sup> = 1.2345,</span> $\sqrt[4]{6.582119514} = 1.601737859$ energy $\cdot 11.25$ angle / 10 = 1.125, $1.125^{16} = 6.58325$ <span style="background-color: #90EE90;"><math>\sqrt{2.3227} = 1.2345, \sqrt{1.2345} = 1.1111</math></span>		
Value of- $h_e$		$\bullet \bullet 1.782662$ electron Volt = $2.85613921732286$ Joule, if we add it as per my rule $e = m \cdot (m/10)$ then $1.782662 + 0.1782662 = 3.14175243464572$ one pi, $(3.14175243464572 \times 7 = 21.99226704252004$ or we got 22)		
$0.198644568 \times 10^{-25}$ $1.23984193$	Jm eV $\mu\text{m}$	$0.198644568 \times 9 = 1.7878011, \sqrt{1.7878011} = 1.337$ (we know one mass = $1.782662 \cdot 10^{-16}$ kg) $\sqrt{1.23984193} = 1.113481908 \times 9 = 10.02$ <span style="background-color: #90EE90;">10/9 = 1.1111..., &amp; 1.11111<sup>2</sup> = 1.234567..</span> $1.23984193 \div 0.413334 = 2.999612^2 = "9"$ <span style="background-color: #90EE90;">1.234567 <math>\div</math> 0.413334 = 2.9868<sup>2</sup> = 8.92</span>		
Value of- $\hbar_e$ (h-bar)				
$3.16152649 \times 10^{-26}$	Jm	$3.16152649^2 = 9.99525$ or 10 $\sqrt[4]{3.16152649} = 1.33344$ (see -- $4/3 = 1.3333$ )		

PICTURE : **2**

# "COSMOGONY"

sree DEBASISH DASGUPTA India

SEE ALSO PICTURE : 1  
"ASOLSD" PICTURE : 5  
"ASOLSD" PICTURE : 5A

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**Place ■ energy ■ Time**

Space = 360° angle  
 $360 \text{ eV} = 5.767835^{-17} \text{ Joule}$   
 One energ X Time  
 $1.60217 \times 3.6 = 5.7678$   
 $\sqrt[4]{5.76786} = 1.55$   
 $1.55 \div 0.413334 = 3.75$   
 $3.75^\circ$  is lowest angle for one electron  
 $3.75 \text{ J} = 2.34556 \text{ eV}$  (2.34556)  
 $\times \pi \cdot 3.1416 = 7.54$ ,  
 $\sqrt[3]{7.54} = 1.2872 \times 7 = 9 = C^2$   
 $2.34556 / 0.413334 = 5.6747$   
 $\sqrt[3]{5.6747} = 1.783 \text{ mass}$   
 $2.345 \times 4 = 3.8776 \text{ is Red fq n}$   
 $3.877 / 3 = 1.292 \text{ is Light const}$   
 $\sqrt[4]{2.34556} = 1.2375 \text{ is photon eV}$   
 $1.60217 \text{ eV} = 2.566917 \text{ Joule}$   
 $2.566917 / 2 = 1.28345$   
 $1.28345 \times 7 = 8.98415 = C^2$   
 $1.60217 \text{ J} = 10 \text{ eV}$   
**ASOLD proof No 16 ,17**

Couase of use > '10' '9' '4' '3' '4/3' '3/4' '22' '7' '22/7' '7/22' '0.413334 etc

$10 \text{ Joule} = 6.241509 \dots \text{electron-volt}$ ,  $6.241509 \dots \times 0.413334 = 2.579828 \dots / 2 = 1.289914039622088255906 \times 7 = 9.029398 \dots$   
 $4/3 \pi > 4.1888 \times 0.413334 = 1.7313734592^2 = 2.997654^2 = 8.985928 = C^2$   
 $1.7313734592 \text{ eV} = 2.77396592 \text{ Joule}$ ,  $\sqrt{2.77396592} = 1.6655227 \text{ m}$   
 $\sqrt{1.66552272} = 1.290$ ,  $4/3 \pi \times 1.290^3 = 8.99 = C^2$   
 $9 \text{ Joule} = 5.61736 \text{ eV}$   
 $0.413334 \times 10 = 4.13334$ ,  $\sqrt[3]{4.13334} = 1.60484 \text{ eng see also } e=m-(m/10)$   
 $\sqrt[3]{5.61736} = 1.778$ ,  $\sqrt{5.6173} = 2.37$ ,  $\sqrt[3]{5.6173} = 1.24 \text{ Photon eV}$   
 $\frac{4}{3} \pi = 4.18879$ ,  $4.18879 \times 1.782662 \text{ (mass)} = 7.467197124$   
 $\sqrt{7.467197124} = 2.73261726629 = \sqrt{2.73261726629} = 1.6530$   
 $\sqrt{1.653063} = 1.285714974$ ,  $1.285714974 \times 7 = 9 \text{ (It is } 3^2 \text{ or } C^2)$   
 $\frac{4}{3} \pi r^3 = 4.18879 \times 1.2919^3 = \text{Constant of Light fq n}$   
 $= 9 \text{ (It is } 3^2 \text{ or } C^2)$  ← SEE "EGOTISM" article  
**When add space that moment create one mass .Hare 'r' = 1.296**  
 $(3.6 \times 0.36 = 1.296 \text{ is time } \times \text{ Place, as per my view})$   
 $\frac{4}{3} \pi r^3 = 4.18879 \times 1.296^3 = 9.1108 \text{ mass}$   
**That means**  $\frac{4}{3} \pi \left(\frac{4}{3}\right)^3 = 9.9$  or "10"  
 $\sqrt[3]{10} = \frac{4}{3} \times \left(\frac{4}{3}\right)^2 = 1.778$   
 $\sqrt[3]{1.778} = \frac{4}{3} \times \left(\frac{4}{3}\right)^2 = 1.778$   
 $\sqrt[3]{1.778} \div (3/4) = 2.371$  &  $1.778 \times (4/3) = 2.37$ , position of Time & Place with mag.wave

**10' with mass & Time**

$\sqrt{10} = 3.16227766$ ,  
 $\sqrt[3]{3.16227766} = 1.778$   
 $\sqrt{1.778289} = 1.3335$   
 $(1.3335 \times 3.16227766)^2 = 17.7822 = 10 \text{ Time of } 1.778$   
 $\sqrt[9]{10} = 1.29155 \text{ is time}$   
 $1.291549665^{32} = 3593.81366380$   
 $1.291549^2 = 1.6681005372$   
 $1.6681005372^2 = 2.7825594$   
 $2.7825594^2 = 7.7426368268$   
 $7.7426368268^2 = 59.9484$   
 $59.9484^2 = \text{All most } 3600 \text{ sec}$   
 $1.602 \div 1.24 = 1.2919$   
 is constant of light frequency.  
 one eng 1.602 unit  
 one eV 1.24 unit,

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[Already explain it]

$\sqrt{7.113} = 2.660702 / 2 = 1.3335$ ,  
 $7.113 \times (3/4) = 5.33475$

$2.371 + 2.371 + 2.371 = 7.112$ ,  
 $\sqrt[4]{4.742} = 1.475674$   
 $1.475674 \times 1.60217(e) = 2.3643$   
 And also  $\sqrt[4]{2.3643} = 1.24 \text{ eV}$  or  
 $(2.3643 / 1.60217)^4 = 4.742$   
 $(10/9)^2 \times \pi \cdot 3.14 = 3.878 \text{ red fq n}$

$\sqrt[3]{2.371} = 1.33345$	$\frac{4}{3} = 1.3333$
$1.33345^2 = 1.77809$	$1.3333^2 = 1.7777$
$1.77809^2 = 3.1616$	$1.7777^2 = 3.1605$
$3.1616^2 = 10$	$3.1605^2 = 10$

eV eV eV eV ←  
 $1.2408 \times 1.2408 \times 1.2408 \times 1.2408 = 2.371$   
 or  $1.2408^4 \text{ eV} = 2.371$ ,  $2.371 \times 3 = 7.112$   
 ie  $2.371 \times (3/4) = 1.778$   $7.112 \div 4 = 1.778$   
 $1.778 \times 1.778 = 3.1622$ ,  
 $3.1622 \times 3.1622 = 9.99$  or "10"

$1.5398 + 1.60217 = 3.14107 = \pi$   
 $1.5398 + 1.60217 + 1.2919 + 1.24 = 5.67297 = \sqrt[3]{5.67297} = 1.7834 \text{ m}$   
 Equivalent energy of 5.67297 eV =  
 $9.089^{-19} \text{ Joule}$  and angle  $11.25 / 2 = 5.625$ ,  $\sqrt{5.625} = 2.3717$ ,  $2.371 = 1.54$   
 $\sqrt{1.54} = 1.2401 \text{ eV}$ ,  $\sqrt[3]{5.625} = 1.7784$   
 ,mass, 5.625 eV = 9.01...<sup>-19</sup> Joule ←

**Equivalent = energy = Temp = Time = Space**  
 $L = 0.413334, 0.413334 \text{ Kelvin} = -272.73^\circ \text{C}$

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**Light Frequency Energy +19 eV mass**

**R** = 3.8757 3.8757 Joule = 2.41902... eV, 2.41902... x 0.413334 = 1 UNIT  
**O** = 4.5216 4.5416 Joule = 2.82216... eV, 2.82216... x 0.413334 = 1.1665  
**Y** = 5.1676 5.1676 Joule = 3.22536... eV, 3.22536... x 0.413334 = 1.3331  
**R** Total 7 Color + more 1 Red, mass = 9 J = 5.6173 eV, + Voilet = 11 J = 6.8666 eV<sup>2</sup>  
**G** = 5.4905 5.4904 Joule = 3.42690... eV, 3.42690... x 0.413334 = 1.4164  
**C** = 5.8135 5.8135 Joule = 3.62850... eV, 3.62850... x 0.413334 = 1.4997  
**B** = 6.1365 6.1365 Joule = 3.83010... eV, 3.83010... x 0.413334 = 1.5831  
 (Red + yellow) T1 > 9.0433, (Green + Blue) T2 > 11.627 total frqn. either energy of four primary color's (visible light) is 9.0433 + 11.6270 = 20.6703  
 $20.6703 \text{ Joule} = 1.29014^{+20} \text{ eV}$  it is constant of visible light frequency.  
 as per my view (Pic 5 & 5A) add one more Red frequency then total is  
 $20.6703 + 3.8757 = 24.546$   $24.546 \text{ J} = 1.5320409^{+20} \text{ eV}$ ,  $\sqrt{1.532} = 1.238$   
 Again (R+Y) - (G+B) = 2.5837, 2.58 eV = 4.1336<sup>-19</sup> J (nearer 0.413334 x 10)  
 $2.5837 / 2 = 1.2918$  is constant of light fqncy. ( $\pi \cdot 3.14 \times 0.413334 = 1.298$ )  
 $\sqrt{2.5837} = 1.607$  is energy, [For details see "ASOLSD" picture '5' & '5A']

$0.413334^\circ \text{C} = 273.56 \text{ K}$ ,  
 $360^\circ \text{ angle}$ ,  $360 \text{ k} = 86.85^\circ \text{C}$ ,  $86.85 \times \pi \cdot 3.14 = 272.84$   
 $272.73 \text{ C} = 545.88 \text{ k}$ ,  $545.88 \times 0.413334 = 225.63$   
 $\sqrt{225.63} = 3.8757$  is Red frequency

**See my article Whereabout God Particle**

3600 second time,  $3600 \text{ k} = 3326.85^\circ \text{C}$   
 $\sqrt{3326.85} = 1.66072 \text{ mass}$ ,  $\sqrt{1.66072} = 1.2886$   
 $1.2886 \times 7 = 'g' = C^2$ ,  $1.2886 \times 3 = 3.8658 \text{ Red fq n}$   
 $3600^\circ \text{C} = 3873.15 \text{ k}$ ,  $\sqrt[16]{3873} = 1.675922 \text{ mass}$   
 $\sqrt{1.675922} = 1.2945 > (\text{time } \times \text{ Place} = 3.6 \times 0.36)$   
 One photon 1.24 eV, 1.24 Joule = 7.73947 eV  
 $\sqrt{7.73947} = 2.78181$ ,  $\sqrt{2.78181} = 1.66787 \text{ m}$ ,  $\sqrt{1.66787} = 1.2946$  (Time x Space)  $7.73947^2 = 60$ ,  $7.73947 / 2 = 3.87$  (red fq n).  $7.73947 \times 0.413334 = 3.19898$   $3.19898 / 2 = 1.6$   
 $\sqrt{3.19898} = 1.788 \text{ mass}$  **ALL READY EXPLAIN ABOUT**  
 1.78, 1.3335, RED, 0.413334, 0.534, etc in my OLD ARTICLES

Sree Debasish Dasgupta "A Story of Latest Scientific Discovery ." IOSR Journal of Pharmacy (IOSRPHR), vol. 8, no. 05, 2018, pp. 20-40