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పాటీపలీక్షల ప్రత్యేకం

శూన్యంలో (పయాణించిన దూరాన్ని ఏమంటారు ?

కాంతి సంవత్సరం

కాంతి ఒక సంవత్సర కాలంలో

కాంతి సంవత్సరం విలువ ఎంత ?

కాంతి శక్తిని ఏయే ప్రమాణాల్లో కొలుస్తారు?

క్యాండిల్ పవర్, ల్యూమెన్, వాట్స్

velocity v from surface of the

earth so that it goes upto height

nR from surface of the earth then

 $v = \sqrt{\frac{2ynR}{1+n}}$

Acceleration due to gravity:

The acceleration acquired by a freely

gravity. It is denoted by 'g'.

'g' is a vector quantity.

(i) cm/sec² (C.G.S. system)

(ii) m/sec² (S.I. system)

is [M⁰ L¹ T²].

Units of 'g':

falling body due to gravitational

pull is called acceleration due to

The dimensional formula of 'g'

The value of 'g' near the surface

of the earth is equal to 9.8 m/sec^2 .

The value of 'g' maximum as

poles is (9.83 m/sec²) and

minimum at equator 9.78 m/sec².

The value of 'g' is numerically

equal to the force experienced by

unit mass placed in the grav

itational field, i.e., $g = GM/R^2$.

where 'M' is the mass of the earth

and 'R' is the radius of the earth.

estimated using the following

formula $M = gR^2/G$. Its value is

If M_1 , M_2 are the masses and R_1 , R_2 are the radii of two

The acceleration due to gravity

(g) on a planet of radius R and

density d is given by $g = 4/3 \pi$

If R_1, R_2 are radii and d_1, d_2 are

the densities of two planets

iii) If a body is dropped from same

height on two different planets

 $\frac{g_1}{g_2} = \frac{R_1 d_1}{R_2 d_2}$

Note: The mass of the earth can be

nearly equal to $6 \ge 10^{24}$ kg.

planets then

GRd.

then

1) Striking Velocity

'v' $\alpha \sqrt{g}$

 $\therefore \frac{v_1}{v_2} = \sqrt{\frac{g_1}{g_2}}$

 $\frac{g_1}{g_2} = \frac{M_1}{M_2} \times \frac{R_2^2}{R_1^2}$.

సూర్యకాంతిని ఉపయోగించి ప్రయోగశాలలో కాంతి వేగాన్ని కనుగొన్న శాస్త్రవేత్త?

ఫోరెల్

The Value of G was first Determined by?

Gravitation

- Claudius Ptolemy proposed 'Geocentric Theory'. According to this theory all planets including sun are revolving round the earth.
- Copernicus proposed 'Helioce ntric theory'. According this theory all planets including earth are revolving round the sun.
- Kepler's Law of Planetary Motion:
- i) **I law :** Every planet revolves round the sun in an elliptical orbit, with the sun lying at one focus of the ellipse. This is also called law of orbits.
- ii) II Law: The areal velocity of a planet round the sun is constant or every planet sweeps out equal areas in equal intervals of time.

Or, $\frac{dA}{dt}$ = constant. Where 'dA' is the area swept out by the planet in a time 'dt'.



- i) The areal velocity is $\frac{dA}{dt} = \frac{1}{2}t^2\omega = \frac{1}{2}Rv.$ $\frac{dA}{dt} = \frac{1}{2}\frac{mr^2\omega}{m} = \frac{1}{2m} = \frac{L}{2m}$
- From the above equation Iωis constant. Therefore, Kepler's second law is a direct conse quence of the law of conse rvation of angular momentum.
- According to Kepler's second law, when a planet is closest to the sun its speed is maximum and it is farthest from the sun its speed is minimum.
 L = mvr = constant;

vr = constant $v_1r_1 = v_2r_2$ If v_1 , v_2 are the velocities of a planet when it is at distances r_1 , r_2 from the sun respectively. Kepler's third law (or) law of

period:

- According to Kepler's third law the square of the period of revolution (T) of a planet round the sun is directly proportional to the cube of the semi major axis (R) of the elliptical orbit.
 ∴ T² ∝ R³
- According to Kepler's third law as the distance of the planet from the sun increase, duration of the year of the planet increase.

Newton's Universal Law of Gravitation :

Every body in universe attracts every other body with a force which is directly proportional to the product of the masses of the

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two bodies and inversely proportional to the square of the distance between them.

- $\mathbf{F} = \mathbf{G} \, \frac{m_1 m_2}{d^2}$
- Where 'm₁' and 'm₂' are the masses of two bodies and 'd' is the distance between this centers and 'G' is the universal gravitational constant.
- i) The universal gravitational constant 'G' is the numericale qual to the force of attraction between two bodies of unit masses, separated by unit distance.
- ii) The value of
 - $G = 6.67 \times 10^{-8} \frac{dyne-cm^2}{gm^2}$ (C.G.S. system) $= 6.67 \times 10^{-11} \frac{newton-m^2}{kg^2}$ (M.K.S system) The dimensional formula of G is [M⁻¹ L³ T⁻²]
- iv) The value of G was first determined by Henry Cavendish.
- v) This force acts along the line joining the centers of the masses.vi) The gravitational force between
- two bodiesisindependent of the presence of the third body and the medium in which the bodies are situated.
- vii) The gravitational force between two bodies is action – reaction pair.
- viii) Gravitational force is conser vation force work done by it is independent of the path.
- Gravitational Intensity:
- It is the gravitational force of attraction exerted by a body on unit mass. Gravitational intensity due to a mass 'M' at a distance 'r' from the center of mass is given by $E_g = \frac{GM}{r^2}$
- It is a vector quantity expressed in the units newton kg⁻¹.
- The gravitational force between two bodies are action – reaction pair.
- If two bodies of masses m1 and m2 are separated by a distance d then the distance of the point where intensity of gravitational field is zero from m1 is $x = \frac{d}{\sqrt{\frac{m_2}{m_1}+1}}$
- **&** Gravitational Potential:
- The amount of work done in bringing a unit mass from infinity to that point is called



gravitational potential at the point.

- ✤ Gravitational Potential due to a mass 'M' at a distance 'r' is given by $V_G = -\frac{GM}{r}$.
- ravitational Potential is a scalar quantity.
- Gravitational Potential is meas ured in J. kg⁻¹.
- Dimensional formula of gravita tional potential is L²T⁻².
- Gravitational Potential energy of a two body system :
- The amount of work done in bringing the two bodies from infinity separation to the given separation is stored as potential energy.
- If 'm₁', 'm₂' are two masses separated by infinite distance the gravitational potential energy of the system when they are brought to a separation of 'r' is given by $U = -G \frac{m_1 m_2}{r}$
- [The negative sign indicates that the two bodies are attracting each other].
- If three particles of masses 'm₁', 'm2' and 'm3' are kept at three corners of a equilateral triangle of side 'd' then gravitational P.E. of the system is given by
 - $U = -\frac{G}{d} (m_1 m_2 + m_2 m_3 + m_3 m_1)$
- If a body is kept on surface of the earth then then its gravitational P.E. = $-\frac{GMm}{R}$
 - Where M = mass of the earth R = radius of the earth
- ✤ If a body is at a height h above surface of the earth then its gravitational P.E. = $-\frac{GMm}{R+h}$
- Where M = mass of the earthR = radius of the earth
- ✤ If a body is at a height h above surface of the earth then its gravitational $PE_{e} = -\frac{GMm}{R+h}$
- If $h \ll R$ then W = mgh
- \clubsuit If a body is projected with

2) Time of descent 't' $\alpha \frac{1}{\sqrt{a}}$

$$\therefore \frac{t_1}{t_2} = \sqrt{\frac{g_2}{g_1}}$$

 iv) If a body weight on surface of earth is 'W' kg then its weight on surface of planet of mass M₁, radius R₁, density d1is given by

$$W_1 = W\left[\frac{m_1}{m} \times \frac{R^2}{R_1^2}\right]$$
$$= w\left[\frac{R_1 d_1}{R d}\right]$$

- Where M = mass of the earth; R = radius of the earth; d = density of the earth
- The lines joining the places on the earth having same values of 'g' are called isogams.
- Gravity meter and Etvos gravity balance are used to measure changes in acceleration due to gravity.
- ***** Variation of 'g':
- a) **Effect of altitude :** If 'g' is the acceleration due to gravity on the surface of the earth 'g' is the acce leration due to gravity at the height h above the surface of the earth.

$$g = \frac{GM}{R^2}$$
 and $g^1 = \frac{GM}{(R+h)^2}$

Hence,
$$\frac{g_1}{g_2} = \frac{R^2}{(R+h)^2}$$

i)

For small values of h,

 $g^1 = g \left(1 - \frac{2h}{R}\right)$ Thus as height increases the value of 'g' decreases.

i) At height h,
$$\frac{\Delta g}{g} \times 100$$

$$=\frac{2h}{R}\times 100$$

- The acceleration due to gravity becomes x % of its value on surface of the earth at height $= R \left[\frac{10}{\sqrt{x}} - 1 \right]$
- Theheightwhere acceleration due to gravity is 1/x of that on surface of the earth h = R (√x-1)
- Effect of depth: If 'g' is accele ration due to gravity at the surface of the earth, 'g1' the acceleration due to gravity at a depth 'd' below the surface of the earth.

$$\frac{g^1}{g} = \left(1 - \frac{d}{R}\right)$$
$$\therefore g^1 = g\left(1 - \frac{d}{R}\right)$$

Thusas the depth 'd' increase, the acceleration due to gravity decreases.

