JEE MAIN & ADVANCED **Physics** SOLVED EXAMPLES Ex.1 Which of the following sets connot enter into the list of fundamental quantities in any newly proposed system of units ? (A) length, mass and velocity (B) pressure, density and velocity (C) force, velocity and time (D) force, momentum and time For (A) Length [L], Mass [M] and velocity [LT<sup>-1</sup>] are independent. Sol. For (B) Pressure  $[M^{1}L^{-1}T^{-2}]$ , density  $[M^{1}L^{-3}T^{0}]$  and velocity  $[M^{0}LT^{-1}]$  are dependent as  $\begin{vmatrix} 1 & -1 & -2 \\ 1 & -3 & 0 \\ 0 & 1 & -1 \end{vmatrix} = 1(3-0) + 1(-1-0) - 2(1-0) = 0$ Note : Like coplanar vectors, for dependent quantities, determinant of powers of M, L, T's must be zero. For (C) Force [MLT<sup>-2</sup>], velocity [LT<sup>-1</sup>] and time [T] are independent as  $\begin{vmatrix} 1 & 1 & -2 \\ 0 & 1 & -1 \\ 0 & 0 & 1 \end{vmatrix} = 1(1-0) - 1(0-0) - 2(0-0) = 1 \neq 0$ For (D) Force =  $\frac{\text{momentum}}{\text{time}} \Rightarrow$  force, momentum and time are dependent. Find the dimensional formulae of following quantities : **Ex.2** (B) The thermal conductivity k and (C) The coefficient of viscosity  $\eta$ . (A) The surface tension S, S =  $\frac{\rho grh}{2}$   $Q = k \frac{A(\theta_2 - \theta_1)t}{d}$  and  $F = -\eta A \frac{(v_2 - v_1)}{x_2 - x_1}$ (A) S =  $\frac{\rho grh}{2}$  or  $[S] = [\rho][g]L^2 = \frac{M}{L^2} \cdot \frac{L}{T^2} \cdot L^2 = MT^{-2}$ (B)  $Q = k \frac{A(\theta_2 - \theta_1)t}{d}$ Some equation involving these quantities are Sol.  $k = \frac{Qd}{A(\theta_2 - \theta_1)t}$ Here, Q is the heat energy having dimension  $ML^2T^{-2}$ ,  $\theta_2 - \theta_1$  is temperature, A is area, d is thickness and t is time. Thus,  $[k] = \frac{ML^3T^{-2}}{L^2KT} = MLT^{-3}K^{-1}$  $F = -hA\frac{v_2 - v_1}{x_2 - x_1} \qquad \text{or} \qquad MLT^{-2} = [\eta]L^2 \frac{L/T}{L} = [\eta]\frac{L^2}{T} \qquad \text{or}, \qquad [h] = ML^{-1}T^{-1}.$ **(C)** If energy (E), velocity (V) and time (T) are chosen as the fundamental quantities, then the dimensions of surface Ex.3 tension will be. (Surface tension = force/length) (A)  $EV^{-2}T^{-1}$ **(B)**  $EV^{-1}T^{-2}$ (C)  $E^{-2}V^{-1}T^{-3}$ (D)  $EV^{-2}T^{-2}$ Physical World, Units & Dimensions 18

#### JEE MAIN & ADVANCED Physics [surface tension] = [force/length] = $M^{1}L^{0}T^{-2}$ Sol. suppose [surface tension] = $E^{a}V^{b}T^{c}$ $M^{1}L^{0}T^{-2} = \left\lceil M^{1}L^{2}T^{-2} \right\rceil^{a} \left\lceil L^{1}T^{-1} \right\rceil^{b} \left\lceil T \right\rceil^{c}$ ... Matching dimensions of M ⇒ a = 1 $2a + b = 0 \implies$ ⇒ b = -2Matching dimensions of L $-2a - b + c = -2 \implies$ ⇒ Matching dimensions of T c = -2... [surface tension] = $EV^{-2}T^{-2}$ Ex.4 If A and B are two physical quantities having different dimensions then which of the following can denotes a new (D) $\frac{A}{B^4}$ physical quantity ? (A) $A + \frac{A^3}{R}$ (B) $\exp\left(-\frac{A}{R}\right)$ (C) $AB^2$ For (A): A and $\frac{A^3}{R}$ may have same dimension. Sol. For **(B)** : As A and B have different dimension so $\exp\left(-\frac{A}{B}\right)$ is meaningless For (D) : $AB^{-4}$ is meaningful For $(\mathbf{C})$ : AB<sup>2</sup> is meaningful The dimensional formula of product and quotient of two physical quantities A and B are given by Ex.5 $[AB] = [ML^2T^{-2}]; [\frac{A}{B}] = [MT^{-2}].$ The quantities A and B respectively are (A) Force and velocity (B) (C) Momentum and displacement (D) $[A]^2 = [AB] \cdot \left[\frac{A}{B}\right] = \left[M^2 L^2 T^{-4}\right] \Rightarrow [A] = [MLT^{-2}] = Force$ (A) Force and velocity (B) Force and displacement (D) Work and velocity Sol. $\begin{bmatrix} B \end{bmatrix} = \frac{\lfloor AB \rfloor}{\lfloor A \rfloor} = \begin{bmatrix} L \end{bmatrix} \Longrightarrow \begin{bmatrix} A \end{bmatrix} = \begin{bmatrix} MLT^{-2} \end{bmatrix} \equiv \text{Displacement}$ Suppose A = $B^n C^m$ , where A has dimensions LT, B has dimensions $L^2 T^{-1}$ , and C has dimensions $LT^2$ . Then the **Ex.6** exponents n and m have the values : (C) 4/5 : 1/5 (A) 2/3 : 1/3 **(B)** 2;3**(D)** 1/5; 3/5 $LT = \left[L^2 T^{-1}\right]^n \left[LT^2\right]^m$ Sol. $LT = L^{2n+m}T^{2m-n}$ ... **(i)** 2n + m = 1-n + 2m = 1... (ii) $n = \frac{1}{5}, m = \frac{3}{5}$ On solving Given that In $(\alpha / p\beta) = -\alpha z / K_B \theta$ where p is pressure, z is distance, $K_B$ is Boltzmann constant and $\theta$ is **Ex.7** temperature, the dimensions of $\beta$ are (useful formula Energy = $K_B \times$ temperature) (A) $L^0 M^0 T^0$ **(B)** $L^{1}M^{-1}T^{2}$ (C) $L^2 M^0 T^0$ (D) $L^{-1}M^{1}T^{-2}$ Physical World, Units & Dimensions 19

### **Physics**

#### JEE MAIN & ADVANCED

**Sol.** 
$$ln\left(\frac{\alpha}{p\beta}\right) = \frac{\alpha z}{k_B\theta}$$
  $[\alpha z] = [k_\beta\theta]$ 

Also 
$$[\alpha] = [p\beta]$$
  $[p\beta z] = [k_{\beta}\theta]$   
 $[\beta] = \frac{(k_{\beta}\theta)}{pz} = \frac{ML^2T^{-2}K^{-1}K}{ML^{-1}T^{-2}L} = L^2$ 

The SI and CGS units of energy are joule and erg respectively. How many ergs equal to one joule ? **Ex.8** Sol.

Dimensionally, Energy = mass  $\times$  (velocity)<sup>2</sup>

$$= \text{mass} \times \left(\frac{\text{length}}{\text{time}}\right)^2 = ML^2 T^{-2}$$
  
Thus, 1 joule = (1 kg) (1 m)<sup>2</sup> (1 s)<sup>-2</sup>  
and 1 erg = (1 g) (1 cm)<sup>2</sup> (1 s)<sup>-2</sup>  
 $\frac{1 \text{ joule}}{1 \text{ erg}} = \left(\frac{1 \text{kg}}{1 \text{ g}}\right) \left(\frac{1 \text{ m}}{1 \text{ cm}}\right)^2 \left(\frac{1 \text{ s}}{1 \text{ s}}\right)^{-2}$   
$$= \left(\frac{1000 \text{ g}}{1 \text{ g}}\right) \left(\frac{1000 \text{ cm}}{1 \text{ cm}}\right)^2 = 1000 \times 10000 = 10^7$$

2020-21  $1 \text{ joule} = 10^7 \text{ erg}.$ 

- Young's modulus of steel is  $19 \times 10^{10}$  N/m<sup>2</sup>. Express it in dyne/cm<sup>2</sup>. Here dyne is the CGS unit of force. Ex.9 MANCERMA
- Sol. The unit of Young's modulus in N/m<sup>2</sup>

This suggest that it has dimensions of 
$$\frac{\text{Force}}{(\text{area})}$$

Thus, 
$$[Y] = \left[\frac{F}{L^2}\right] = \frac{MLT^2}{L^2} = ML^{-1}T^{-2}$$

So, 
$$1 \text{ N/m}^2 = (1 \text{ kg}) (1 \text{ m})^{-1} (1\text{ s})^{-2}$$
  
So,  $\frac{1 \text{ N/m}^2}{1 \text{ dyne/cm}^2} = \left(\frac{1 \text{ kg}}{1 \text{ g}}\right) = \left(\frac{1 \text{ m}}{1 \text{ cm}}\right)^{-1} \left(\frac{1 \text{ s}}{1 \text{ s}}\right)^{-2} = 1000 \times \frac{1}{100} \times 1 = 10$ 

or, 
$$1 \text{ N/m}^2 = 10 \text{ dyne/cm}^2$$

or, 
$$19 \times 10^{10} \text{ N/m}^2 = 19 \times 10^{11} \text{ dyne/cm}^2$$

The dimension of  $\frac{a}{b}$  in the equation  $P = \frac{a - t^2}{bx}$  where P is pressure, x is distance and t is time are \_\_\_\_? **Ex.10**  $P = \frac{a - t^2}{bx}$ 

$$\Rightarrow Pbx = a - t^{2}$$

$$\Rightarrow [Pbx] = [a] - [T^{2}]$$
or
$$[b] = \frac{[T^{2}]}{[P][x]} = \frac{[T^{2}]}{[ML^{1}T^{2}][L]} = [M^{-1}T^{-4}]$$

$$\therefore [\frac{a}{b}] = \frac{[T^{2}]}{[M^{1}T^{4}]} = [MT^{-2}]$$

Physical World, Units & Dimensions

**Ex.11** The Vanderwall's equation for n moles of a real gas is given by  $\left(P + \frac{n^2 a}{V^2}\right)(V - nb) = nRT$ , where P = pressure of gas V = volume of gas T = temperature of gas R = molar gas constant

a & b = Vander walls constants

Which of the following have the same dimensions as those of nRT.

(A) PV (B) 
$$\frac{aV}{b^2}$$
 (C)  $\frac{PV^2}{nb}$  (D)  $\frac{na}{b}$ 

Sol.

Here 
$$[P] = \left[\frac{n^2 a}{V^2}\right], [V] = [nb]$$
  
So  $[PV] = [nRT]$   
Also  $\left[\frac{aV}{b^2}\right] = \left[\left(\frac{PV^2}{n^2}\right)\frac{V}{(V/n)^2}\right] = [PV] = [nRT] \implies \left[\frac{PV^2}{nb}\right] = n^2 a$ 

#### Ex. 12 to 14

A physical quantity X depends on another physical quantities as  $X = Y F e^{-\beta r^2} + ZW \sin(\alpha r)$  where r, F and W represents distance, force and work respectively & Y and Z are unknown physical quantities and  $\alpha$ ,  $\beta$  are positive constants.

Ex.12 If Y represent displacement then dim 
$$\left[\frac{d^2E}{\beta F}\right]$$
 is equal to  
(A)  $M^{-1}LT^2$  (B)  $M^{-1}L^2T^{-2}$  (C)  $M^1L^1T^{-2}$  (D) None of these  
Ex.13 If Y represent velocity then dim(X) is equal to  
(A)  $ML^2T^{-3}$  (B)  $M^{-1}L^2T^{-3}$  (C)  $ML^2T^{-3}$  (D) None of these  
Ex.14 If Z represent velocity then choose the correct alternative  
(A) The dimension of X is  $\left[ML^1T^{-3}\right]$   
(B) The dimensions of Y  $\left[M^0L^{-1}\right]$   
(C) The dimension of  $\beta$  is  $\left[M^0L^{-1}T^0\right]$   
(D) The dimension of  $\alpha$  is  $\left[M^0L^1T^0\right]$   
Sol. 12 (A)  
Given  $X = YFe^{-\beta r^2} + ZW \sin(\alpha r)$  Here  $Dim(\beta) = L^{-2}Dim(\alpha) = L^{-1}$   
Also  $Dim(X) = Dim(YF) \dots$ (i) &  $Dim(X) = Dim(ZW) \dots$ (ii)  
Now If  $Dim(Y) = L$   
So  $Dim(X) = \left[LMT^{-2}\right] = \left[ML^2T^{-2}\right]$  from equation (i)

 $(\alpha YZ)$ 

Physical World, Units & Dimensions

 $Dim(Z) = Dim\left(\frac{X}{W}\right) = \left[\frac{ML^2T^{-2}}{ML^2T^{-2}}\right] = \left[M^0L^0T^0\right]$ 

 $\operatorname{Dim}\left(\frac{\alpha YZ}{\beta F}\right) = \left[\frac{L^{-1}L}{L^{-2}MLT^{-2}}\right] = \left[M^{-1}LT^{2}\right]$ Thus

### Sol. 13 (A)

If 
$$D(Y) = [LT^{-1}]$$
. Then  $D(X) = [LT^{-1}MLT^{-2}] = [ML^2T^{-3}]$  from equation (i)

#### Sol. 14 (B)

If 
$$D(Z) = T^{-1}$$
. Then  $D(Y) = ?$ 

from equation (ii) 
$$D(X) = \left[T^{-1}ML^2T^{-2}\right] = \left[ML^2T^{-3}\right]$$

So from equation (i) 
$$D(Y) = \frac{D(X)}{D(F)} \frac{\left[ML^2T^{-3}\right]}{\left[MLT^{-2}\right]} = \left[LT^{-1}\right]$$

A problem in I.E. Irodov's book is given as below : Ex.15

Taalale 2020-21 "A particle of mass m is located in a region where its potential energy [U(x)] depends on the position x as Potential

Energy 
$$[U(x)] = \frac{a}{x^2} - \frac{b}{x}$$
 here a & b are positive constants..."

- Write dimensional formula of a and b. **(i)**
- If the time period of oscillation which is calculated from above formula is stated by a student as  $T = 4\pi a \sqrt{\frac{ma}{h^2}}$ , **(ii)** check whether his answer is dimensionally correct.

Sol. (i) 
$$[a] = [Ux^2] = ML^2T^{-2} = [ML^4T^{-2}]; [b] = [Ux] = ML^2T^{-2}L = [ML^3T^{-2}]$$

Dimension of RHS = 
$$\left[4\pi\sqrt{\frac{ma^3}{b^2}}\right] = \sqrt{\frac{MM^3L^{12}T^{-6}}{M^2L^6T^{-4}}} \neq T$$

So his answer is dimensionally incorrect

 $T = 4\pi a \sqrt{\frac{ma}{b^2}} = 4\pi \sqrt{\frac{ma^3}{b^2}};$ 

The density of a material in CGS system is 2g/cm<sup>3</sup>. In a system of units in which of length is 2 cm and unit of mass **Ex.16** is 4 g, what is the numerical value of the material?

Sol. 
$$n_1 u_1 = n_2 u_2 \implies n_2 = n_1 \left[ \left[ \frac{M_1}{M_2} \right] \left[ \frac{L_1}{L_2} \right]^{-3} \right] = 2 \left[ \left( \frac{1g}{4g} \right) \left( \frac{1cm}{2cm} \right)^{-3} \right] = 2 \times \frac{1}{4} \times 8 = 4$$

### Physical World, Units & Dimensions

**Physics** 

Ex.17 In a new system (say TK system) of measurement, the fundamental quantities length, mass and time are measured In Akshay, Shahrukh and Aamir respectively. 1 Akshay = 1 km

**Column II** 

**(R)** 

s, (S)

1 Shahrukh = 1 Quintal (100 kg)

 $1 \operatorname{Aamir} = 1 \operatorname{minute}$ 

## **Column I**

- $\frac{5}{18} \times 10^{-4}$ SI unit **(P) (A)** One unit of acceleration in TK system.  $\frac{5}{18} \times 10^{-3} \text{ MSK unit}$  $\frac{5}{18} \times 10^{0} \text{ MSK unit}$ **(Q) (B)** One unit of kinetic energy in TK system.
- One unit of pressure in TK system **(C)**
- **(D)** One unit of TK system

	( <b>D</b> )	One unit	of TK system	(S)	$\frac{5}{18}$ × 10 <sup>4</sup> MSK unit
				(B) (D)	$\frac{5}{18}$ × 10 <sup>5</sup> SI unit
Sol.	$(\mathbf{A}) \rightarrow (\mathbf{R})$	$\mathbf{R}); (\mathbf{B}) \rightarrow$	$(T); (C) \to (P); (D) \to (T)$		
For (A) :		÷	[Acceleration] = [LT <sup>-2</sup> ]		
			unit of acceleration = $(1 \text{ km})(1 \text{ min})^{-2} = \frac{5}{18} \text{ m}$	$/s^2$	
For (B) :		÷	$[Kinetic energy] = [ML^2T^2]$		5
		<b>:</b> .	Unit of kinetic energy = $(1 \text{ Quintal})(1 \text{ km})^2(1 \text{ km})^2$	$min)^{-2} = \frac{1}{2}$	$\frac{5}{18} \times 10^5 \mathrm{kgm^2 s^{-2}}$
For (C) :		÷	$[Pressure] = [ML^{-1}T^{-2}]$	_	
			Unit of pressure = $(1 \text{ Quintal})(1 \text{ km})^{-1}(1 \text{ min})$	$r^2 = \frac{5}{18} \times$	$10^{-4}  kgm^1 s^{-2}$
For (D)	:	•	$[Work] = [ML^2T^{-2}]$		
	•	E.F.	Unit of work = $(1 \text{ Quintal})(1 \text{ km})^2(1 \text{ min})^{-2} = \frac{1}{1}$	$\frac{5}{18}$ × 10 <sup>5</sup> kg	gm <sup>2</sup> s <sup>-2</sup>

Physical World, Units & Dimensions

JEE MAIN & ADVANCED **Physics Excercise-1** Questions with only one option correct 1. In the S.I. system the unit of energy is -(A) erg (B) calorie (C) joule (D) electron volt 2. The dimensions of the ratio of angular momentum to linear momentum is (A)  $\left[ M^0 L T^0 \right]$ **(B)**  $\left[ MLT^{-1} \right]$ (C)  $\left[ ML^2T^{-1} \right]$ **(D)**  $\left[ M^{-1}L^{-1}T^{-1} \right]$ The dimensional formula for angular momentum is -3. (A)  $ML^2T^{-2}$ **(B)**  $ML^2T^{-1}$ (D)  $M^0 L^2 T^{-2}$ (C)  $MLT^{-1}$ In the S.I. system, the unit of temperature is -4. (A) degree centigrade (B) Kelvin (C) degree celsius (D) degree Fahrenheit 5. If Force = (x/density) + C is dimensionally correct, the dimension of x are -(A)  $MLT^{-2}$ **(B)**  $MLT^{-3}$ (C)  $ML^2T^{-3}$ The velocity of a moving particle depends upon time t as  $v = at + \frac{b}{t+c}$ . Then dimensional formula for b is -6. (A)  $\left[ M^0 L^0 T^0 \right]$ **(B)**  $\left[ M^0 L^1 T^0 \right]$ (C)  $\int M^0 L^1 T^{-1}$ (**D**)  $\left[ M^0 L^1 T^{-2} \right]$ 7. For  $10^{(at+3)}$ , the dimension of a is-(C)  $M^0 I^0 T^-$ **(B)**  $M^0 L^0 T^1$ (A)  $M^0 L^0 T^0$ (D) None of these If F = ax + bt<sup>2</sup> + c where F is force, x is distance and t is time. Then what is dimension of  $\frac{d \times c}{t t^2}$ ? 8. **(B)**  $\left[ MLT^{-2} \right]$ (A)  $\left[ ML^2T^{-2} \right]$ (**D**)  $\left[ MLT^{-1} \right]$ (C)  $\left[ M^0 L^0 T^0 \right]$ 9. The pairs having same dimensional formula -(A) Angular momentum, torque (B) Torque, work (C) Plank's constant, boltzman's constant (D) Gas constant pressure 10. The frequency of oscillation of an object of mass m suspended by end of spring of force constant K is given by f= Cm<sup>x</sup>K<sup>y</sup>, where C is dimension less constant. The value of x and y are : **(B)**  $x = -\frac{1}{2}, y = \frac{1}{2}$  **(C)**  $x = \frac{1}{2}, y = -\frac{1}{2}$  **(D)**  $x = -\frac{1}{2}, y = -\frac{1}{2}$ (A)  $x = \frac{1}{2}, y = \frac{1}{2}$ 11. Which of the following physical quantities do not have the same dimensions (A) Pressure, Youngs modulus, stress (B) Electromotive force, voltage, potential (C) Heat, work Energy (D) Electric dipole, electric field, flux 12. Out of the following pair, which one does NOT have identical dimensions is (A) angular momentum and Planck's constant (B) impulse and momentum (C) moment of inertia and moment of a force (D) work and torque 13. If force, time and velocity are treated as fundamental quantities then dimensional formula of energy will be (A) [FTV] **(B)** $[FT^2V]$ (C) [FTV<sup>2</sup>] (D)  $[FT^2V^2]$ 

## Physical World, Units & Dimensions

JEE MAIN & ADVANCED **Physics** 14. In a new system of units, unit of mass is 10 kg, unit of length is 100m, unit of time is 1 minutes. Then magnitude of 1 N force in new system of units will be **(B)** 60 **(D)** 0.06 (A) 36 (C) 3.6 A wave is represented by -15.  $y = a \sin (At - Bx + C)$ where A, B, C are constants. The dimensions of A, B, C are (A)  $T^{-1}, L, M^0 L^0 T^0$ **(B)**  $T^{-1}, L^{-1}, M^0 L^0 T^0$ (D)  $T^{-1}, L^{-1}, M^{-1}$ (C) *T*,*L*,*M*  $P = \frac{\alpha}{\beta} \exp\left(-\frac{\alpha z}{K_{\rm B}\theta}\right)$  $(\mathbf{D}) ML^{2\tau}$ 16.  $\theta \rightarrow$  Temperature  $P \rightarrow$  Pressure  $K_B \rightarrow$  Boltzmen constant  $Z \rightarrow \text{Distance}$ Dimension of  $(\alpha/\beta)$  is **(B)**  $M^{-1}L^{1}T^{2}$ (A)  $M^0 L^0 T^0$ (C)  $M^0 L^2 T^0$ The distance covered by a particle in time t is given by  $x = a + bt + ct^2 + dt^3$ . The dimensions of a and d are -17. **(B)**  $L, LT^{-3}$ (A)  $L, T^{-3}$ (C)  $L^0$ (D) None of these Vander waal's gas equation is 18.  $\left(P+\frac{a}{V^2}\right)(V-b)=RT$ . The dimensions of constant a as given above are -(C)  $ML^3T^{-2}$ (A)  $ML^4T^{-2}$ **(B)**  $ML^5T^{-2}$ (**D**)  $ML^2T^{-2}$ If E, M, J and G denote energy, mass, angular momentum and gravitational constant then  $\frac{EJ^2}{M^2G^2}$  has the dimensions 19. of-(B) angle (A) length **(D)** time (C) mass 20. If  $x = k \sin(klt)$ , where x is displacement and t is time then dimensional formula for l will be (k, l = constant)  $\mathbf{(B)}\left[M^{0}L^{1}T^{0}\right]$ (A)  $\left[ M^0 L^0 T^0 \right]$  $(\mathbf{C}) \left[ M^0 L^{-1} T^{-1} \right]$ (**D**)  $\left[ ML^{-1}T^{-1} \right]$ JEE MAI

JEE	E MAIN & ADVANCED			Physics	
Exc	ercise-2(Segment-	-I) Questions v	with multi ontio	ns correct	
		Questions		iis correct	
1.	A parameter a is given by	$\alpha = \frac{h}{\sigma \theta^4}$ (here $\sigma$ = stefan's	s constant, $h = Planck$ 's const	tant, $\theta$ = absolute temperature) then	
	(A) Dimension of 'a' wil	Il be $L^2T^2$ (B) Unit of 'a' m	ay be $m^2 s^2$ (C) Unit of 'a'	may be $\frac{(\text{weber})(\Omega)^2(\text{Farad})^2}{(\text{Tesla})}$	
	<b>(D)</b> Dimension of 'a' will	be equal to dimension of $\left(\frac{Ri}{\phi_m}\right)$	$\int$ where R = gas constant, i = H	Electrical current, $\phi_m$ = magnetic flux	
2.	Choose the correct state	ement(s) :			
	(A) All quantities may be represented dimensionally in terms of the base quantities.				
	<b>(B)</b> A base quantities can	nnot be represented dimens	ionally in terms of the rest	of the base quantities.	
	(C) The dimension of a	base quantity in other base	quantities is always zero.	C I I I I I I I I I I I I I I I I I I I	
	<b>(D)</b> The dimension of a	derived quantity is never ze	ro in any base quantity.		
3.	Choose the correct state	ement(s) :		00.	
	(A) A dimensionally corr	rect equation may be correct	t. (B) A dimensionally corr	ect equation may be incorrect.	
	(C) A dimensionally inco	orrect equation may be corre	ect (D) A dimensionally inc	orrect equation must be incorrect.	
4.	If the unit of length be d	louble then the numerical va	alue of the universal gravita	ation constant G will become (with	
	respect to present value	)		× ×	
	(A) Double	(B) Half	(C) 8 times	$(\mathbf{D})$ 1/8 times	
5.	A dimensionless quantit	(2) I with			
	(A) Never has a unit	(R) Always has a unit	May have a unit	(D) Does not exist	
6	When a wave transverse	es in a medium, the displace	ement of a particle located	at distance x at time t is given by	
0.	$y = a \sin(bt - cx)$ where	a h and c are constants of t	he wave. The dimension of	$\frac{1}{2}$ b/c are same as that of :	
	$(\Lambda)$ Wave velocity	(P) Wavelength	(C) Waya amplituda	(D) Waye frequency	
	(A) wave velocity	(b) wavelength	(C) wave amplitude	(D) wave nequency	
7.	The Bernoulli's equation	is given by $P + \frac{1}{2}\rho v^2 + h\rho$	g = k. where P = pressure,	$\rho = $ density, $v = $ speed, $h = $ height of	
	the liquid column, $g = acc$	celeration due to gravity and	k is constant. The dimensio	nal formula for k is same as that for:	
	(A) Velocity gradient	(B) Pressure gradient	(C) Modulus of elasticit	y (D) Thrust	
8.	Two quantities A and B a	are related by $A/B = m$ when	e m is linear mass density a	nd A is force. The dimensions of B	
	will be same as that of -	×			
	(A) Pressure	(B) Work	(C) Momentum	(D) Latent heat	
9.	A physical quantity x car	be dimensionally represent	ed in terms of M, L and T th	at is $x = M^a L^b$ and $T^c$ . The quantity	
	time-				
	(A) May be dimensional	ly represented in term of x, I	M and L if $c \neq 0$		
	(B) May be dimensional	ly represented in term of x, I	M and L if $c = 0$		
	(C) May be dimensional	ly represented in term of x.	M and L if irrespective of v	alue of c	
	(D) Can never be dimens	sionally represented in term	of x, M and L		
10			1		
10.	If the velocity of light	c, gravitational constant G	and Planck's constant h l	be taken as fundamental units the	
	dimension of mass in the	e new system will be -			
	(A) $c^{1/2}h^{1/2}G^{1/2}$	(B) $c^{1/2}h^{1/2}G^{-1/2}$	(C) $c^{3/2}h^{1/2}G^{1/2}$	( <b>D</b> ) $c^{-5/2}h^{1/2}G^{1/2}$	

JEE	E MAIN & ADVANCED	Physics
Exc	cercise-2(Segment-II) Assertion a	ind Reason Type
	<ul> <li>These questions contains, Statement 1 (assertion) and S</li> <li>(A) Statement-I is true, Statement-II is true; Statement-II</li> <li>(B) Statement-I is true, Statement-II is true; Statement-II</li> <li>(C) Statement-I is true, Statement-II is false.</li> <li>(D) Statement-I is false and Statement-II is true.</li> <li>(E) Statement-I is false, Statement-II is false.</li> </ul>	atement 2 (reason). I is correct explanation for Statement-I. Is NOT a correct explanation for statement-I.
1.	<b>Statement-I</b> : If x and y are the distance along x and y ax	es respectively then the dimensions of $\frac{d^3y}{dx^3}$ is $M^0 L^{-2} T^0$
	<b>Statement- II :</b> Dimensions of $\int_{a}^{b} yxd$ is $M^{0}L^{2}T^{o}$	00.21
2.	Statement-I : Force cannot be added to pressure.	OCK.
	Statement -II : Because their dimensions are different.	
3.	Statement-I: When ever charge the unit of measuremen	t of a quantity, its numerical value changes.
	Statement-II : Smaller the unit of measurement smaller is	its numerical value.
4.	Statement- I : When an algebraic equation has been deriv	ed, it is advisable to check it for dimensional consistency.
	Statement-II : This guarantee that the equation is correc	
5.	Statement-I : Velocity volume and acceleration can be ta	ken as basic variables
	Statement-II : All the three are independent from each ot	her.
6.	Statement- I : The dimensional method cannot be used to	o obtain the dependence of the work done by a force F on
	the angle $\theta$ between force F and displacem	ent x.
	Statement-II : All trigonometric functions are dimension	ess.
7.	Statement- I : Method of dimensions cannot be used for	deriving formula containing trigonometrical ratios.
	Statement of This is because trigonometrical ratios hav	e no dimensions.
8.	Statement- I : The distance covered by a body is given	by $S = u + \frac{1}{2} \frac{a}{t}$ , where the symbols have usual meaning.
	Statement-II : We add quantities, subtract or equate qua	ntities with the same dimensions.

JE	E MAIN	& ADVANCED			Physics
Exe	cercis	e-3(Segment-I) Ma	atrix Ma	atching Type	Questions
1.	Match	1 the following :			
	Physi	cal quantity	Dimer	nsion	Unit
	<mark>(1)</mark> G1	ravitational constant 'G'	(P) M	$({}^{1}L^{1}T^{-1})$	(A) N.m
	(2) To	orque	(Q) M	$I^{-1}L^3T^{-2}$	<b>(B)</b> N.s
	(3) M	omentum	(R) M	$I^{1}L^{-1}T^{-2}$	(C) $Nm^2/kg^2$
	(4) Pr	ressure	(S) M	$\int L^2 T^{-2}$	(D) pascal
2.	Match	n the following :			
		Column- I		Column-II	
	<b>(A)</b>	Base unit	<b>(P)</b>	Ν	O
	<b>(B)</b>	Derived unit	(Q)	hp	
	(C)	Improper unit	<b>(R)</b>	kgwt	0
	<b>(D)</b>	Practical unit	<b>(S)</b>	rad	5
	<b>(E)</b>	Supplementary unit	<b>(T)</b>	kg	
3.	Matcl	n the following :		5 E15-	
		Column- I		Column-II	
	(A)	1 fermi	<b>(P</b> )	10 <sup>-13</sup> m	
	<b>(B)</b>	1 X-ray unit	(Q)	10 <sup>-15</sup> m	
	(C)	1 angstrom	( <b>R</b> )	10 <sup>-10</sup> m	
	<b>(D)</b>	1 Astronomical unit	(S)	$9.46 \times 10^{15} m$	
	<b>(E)</b>	1 Light year	(T)	3.26 Light year	
	<b>(F)</b>	1 Parsec	<b>(U)</b>	$3.08  imes 10^{16} m$	
			(V)	$1.49 \times 10^{11}  m$	
4.	Matel	n the following :			
		Column- I		Column-II	
	<b>(A)</b>	Moment of inertia	<b>(P</b> )	newton/metre <sup>2</sup>	
	<b>(B)</b>	Surface tension	<b>(Q)</b>	kg/(metre-sec)	
	<b>(C)</b>	Angular acceleration	<b>(R)</b>	kg-metre <sup>2</sup>	
	<b>(D)</b>	Coefficient of viscosity	<b>(S)</b>	newton/metre	
	<b>(E)</b>	Modulus of elasticity	<b>(T)</b>	radian/sec <sup>2</sup>	
5.	Match	n the following :			
		Column- I		Column-II	
	<b>(A)</b>	Dimensional variable	<b>(P</b> )	π	
	<b>(B)</b>	Dimensionless variable	<b>(Q)</b>	Force	
	<b>(C)</b>	Dimensional constant	<b>(R)</b>	Angle	
	<b>(D)</b>	Dimensionless constant	<b>(S)</b>	Gravitational consta	nt

Excercise-3(Segment-II)

# **Comprehension Type Questions**

# **Comprehension #1**

	The vander Waals gas equation is $\left(P + \frac{a}{V^2}\right)(V - b) = RT$ , where P is pressure, V is molar volume and T is the						
	temperature of the given sample of gas. R is called molar gas constant, a and b are called vander Walls constant.						
1.	The dimensional formula	for b is same as that for					
	(A) P	<b>(B)</b> V	(C) $PV^2$	( <b>D</b> ) RT			
2.	The dimensional formula	for a is same as that for		$\sim$			
	$(\mathbf{A}) \mathbf{V}^2$	<b>(B)</b> P	(C) $PV^2$	( <b>D</b> ) RT			
3.	Which of the following d	oes not posses the same din	nensional formula as that fo	r RT			
	(A) PV	<b>(B)</b> Pb	(C) $\frac{a}{V^2}$	(D) $\frac{ab}{V^2}$			
4.	The dimensional formula	for $\frac{ab}{RT}$ is	E.L.				
	(A) $ML^5T^{-2}$	<b>(B)</b> $M^0 L^3 T^0$	(C) $ML^{-1}T^{-2}$	<b>(D)</b> $M^0 L^6 T^0$			
5.	The dimensional formula	of RT is same as that of	M.L.				
	(A) Energy	(B) Force	Specific heat	(D) Latent heat			
	Comprehension # 2						
	In a certain system of abs	olute units the acceleration	produced by gravity in a bo	ody falling freely is denoted by 3,			
	the kinetic energy of a 2 momentum by 10.	72.1 kg shot moving with	velocity 448 metres per se	econd is denoted by 100, and its			
1.	The unit of length is	AN.					
	(A) 15.36 m	<b>(B)</b> 153.6 m	<b>(C)</b> 68.57 m	(D) None of these			

The unit of time is

 (A) 68.57 s
 (B) 0.6857 s
 (C) 6.857 s
 (D) None of these

 The unit of mass is

 (A) 544.2 kg
 (B) 54.42 kg
 (C) 5442 kg
 (D) None of these

Physical World, Units & Dimensions

Physics

JEE MAIN & ADVANCED

# **Excercise-4**

# **Subjective Type Questions**

- 1. The intensity of X-rays decreases exponentially according to the law  $l = l_0 e^{\mu x}$ , where  $l_0$  is the initial intensity of X-rays and I is the intensity after it penetrates a distance x through lead. If  $\mu$  be the absorption coefficient, then find the dimensional formula for  $\mu$ .
- 2. If the velocity of light (c), gravitational constant (G) and the Planck's constant (h) are selected as the fundamental units, find the dimensional formulae for mass, length and time in this new system of units.
- **3.** The frequency of vibration of a string depends on the length L between the nodes, the tension F in the string and its mass per unit length m. Guess the expression for its frequency from dimensional analysis.
- 4. Find the dimensions of Planck's constant h from the equation E = hv where E is the energy and v is the frequency.
- 5. Find the dimensions of

(a) the specific heat capacity c, (b) the coefficient of linear expansion  $\alpha$  and (c) the gas constant R. Some of the equations involving these quantities are  $Q = mc (T_2 - T_1)l_t = l_0[1 + \alpha(T_2 - T_1)]$  and PV = nRT. (where Q = heat energy, m = mass,  $T_1$  and  $T_2$  = temperature,  $l_t$  = length at temperature t<sup>o</sup>C,  $l_0$  = length at temperature 0 °C, P = pressure, V = volume, n = mole)

- 6. A particle is in a unidirectional potential field where the potential energy (U) of a particle depends on the x-coordinate given by  $U_x = k(1 \cos ax)$  and k and a are constants. Find the physical dimensions of a and k.
- 7. Consider a planet of mass (m), revolving round the sun. The time period (T) of revolution of the planet depends upon the radius of the orbit (r), mass of the sun (M) and the gravitational constant(G). Using dimensional analysis, verify Kepler's third law of planetary motion.
- 8. The distance moved by a particle in time from centre of ring under the influence of its gravity is given by  $x = a \sin \omega t$ where a and  $\omega$  are constants. If  $\omega$  is found to depend on the radius of the ring (r), its mass (m) and universal gravitation constant (G), find using dimensional analysis an expression for  $\omega$  in terms of r, m and G.
- 9. Test if following equation is dimensionally correct  $v = \frac{1}{2\pi} \sqrt{\frac{mgl}{I}}$  where v =frequency, I = moment of inertia, m = mass,  $\ell =$ length, g = acc. due to gravity.
- 10. The resistance force arising due to pressure difference at the front and rear sides of a body in a fluid stream depends upon the density of the fluid, the velocity of flow and the maximum area of cross-section perpendicular to the flow. Show that the force varies as the square of the velocity.
- 11. A sphere of incompressible liquid is distorted from the spherical form and released. Deduce by the method of dimensions an expression for the period of its subsequent oscillations assuming that the only forces which need to be considered arise from its own surface tension.
- 12. Laplace correct Newton's calculation for the velocity of sound. Laplace said that speed of sound in a solid medium depends upon the coefficient of elasticity of the medium under adiabatic conditions (E) and the density of the

medium ( $\rho$ ). Prove that  $v = k \sqrt{\frac{E}{\rho}}$ 

**13.** Test the following equations are dimensionally correct :

(a) 
$$s = \rho rgh/\cos\theta$$
 (b)  $v = \sqrt{\frac{\gamma RT}{M_0}}$  (c)  $V = \frac{\Pr^4 t}{\eta \ell}$  (d)  $f = \sqrt{\frac{mg\ell}{I}}$ 

where h = height, S = surface tension, v = speed of sound,  $\rho$  = density, P = pressure, V = volume,  $\eta$  = coefficient of viscosity, f = frequency and I = moment of inertia.

Physical World, Units & Dimensions

JEE	MAIN & ADVANCED	)		(	<b>Physics</b>
Exce	ercise-5(Segment-	) Previo	us Vear Questio	ns (AIFFF)	
		Trevio			
1.	Identify the pair whose d	imensions are equal			[AIEEE-2002]
	(A) Torque and work		(B) Stress and energy		
	<b>(C)</b> Force and stress		(D) Force and work		
2.	The physical quantities n	ot having same dimension	ns are -		[AIEEE-2003]
	(A) stress and Young's n	nodulus	<b>(B)</b> speed and $(\mu_0 \in \mathcal{A})$	) <sup>-1/2</sup>	
	(C) torque and work		(D) momentum and Pl	anck constant	
3.	Dimensions of $\frac{1}{\mu_0 \in 0}$ where $\mu_0 \in 0$	nere symbols have their us	sual meaning are -	0	[AIEEE-2003]
	(A) $L^2T^{-2}$	<b>(B)</b> $L^2T^2$	(C) L <sup>-1</sup> T	(D) LT <sup>-1</sup>	
4.	The dimensions of the co	efficient of viscosity are -		04	[AIEEE-2004]
	(A) $ML^{-1}T^{-1}$	(B) MLT	(C) $M^{-1}L^{-1}T^{-1}$	(D) $M^0 L^0 T^0$	
5.	Out of the following pair	s, which one does not hav	e identical dimensions?		[AIEEE-2005]
	(A) Angular momentum a	and Planck's constant	(B) Impulse and mome	entum	
	(C) Moment of inertia and	d moment of a force	(D) Work and torque		
6.	Which of the following u	inits denotes the dimensio	ns ML <sup>2</sup> /Q <sup>2</sup> , where Q deno	otes the electric charg	e ?
			-0 ×		[AIEEE-2006]
	(A) H/m <sup>2</sup>	(B) Weber (Wb)	(C) Wb/m <sup>2</sup>	(D) Henry (H)	
7.	The dimension of magnet	tic field in M, L, T and C (	Coulomb) is given as		[AIEEE-2008]
	(A) $MT^2C^{-2}$	<b>(B)</b> $MT^{-1}C^{-1}$	(C) $MT^{-2}C^{-1}$	( <b>D</b> ) $MLT^{-1}C^{-1}$	
8.	Let $[\in_0]$ denotes the din	nensional formula of the p	ermittivity of vacuum. If	M = mass, L = lengtl	h. $T = time and$
	A = electric current, then	:		j je	E-MAIN-2013]
	$\mathbf{(A)} \left[ \in_{0} \right] = \left[ M^{-1} L^{-3} T^{2} A \right]$	P.P.	$(\mathbf{B}) \left[ \in_{0} \right] = \left[ M^{-1} L^{-3} T^{4} \right]$	$A^2$	
	(C) $\begin{bmatrix} e \end{bmatrix} = \begin{bmatrix} M^{-1}L^2T^{-1}A^{-2} \end{bmatrix}$	3	$\square [e] = [M^{-1}L^2T^{-1}]$	4]	
	$(\mathbf{C}) [\mathbf{C}_0] = [\mathbf{M}  \mathbf{D}  \mathbf{M}$		$(\mathbf{D}) [\mathbf{C}_0] = [\mathbf{M}  \mathbf{D} ]$	<sup>11</sup> ]	
	a Bit				
	~				

JEE	MAIN & ADVANCED	(	Physics
Excer	cise-5(Segment-II) Previous Year O	uestions (JEE Main/Advance	d)
1.	The pairs of physical quantities that have the same of (A) Reynolds number and coefficient of friction (C) curie and frequency of light wave	limensions are : (B) Latent heat and gravitational potential (D) Planck`s constant and torque	[JEE - 1995]
2.	In the formula $X = 3YZ^2$ , X and Z have dimensions of the dimensions of Y in MKSQ system ? (A) $\left[M^{-3}L^{-1}T^3Q^4\right]$ (C) $\left[M^{-2}L^{-2}T^4Q^4\right]$	of capacitance and magnetic induction respect (B) $\left[ M^{-3}L^{-2}T^{4}Q^{4} \right]$ (D) $\left[ M^{-3}L^{-2}T^{4}Q^{1} \right]$	tively. What are [JEE - 1995]
3.	<ul> <li>Which of the following pairs have same dimensions</li> <li>(A) Torque and work</li> <li>(C) Energy and young's modulus</li> </ul>	: (B) Angular momentum and work (D) Light year and wavelength	[ <b>JEE - 1996</b> ]
4.	<ul><li>Which of the following is not the unit of length :</li><li>(A) micron</li><li>(C) angstrom</li></ul>	(B) light year (D) radian	[ <b>JEE - 1998</b> ]
5.	The S.I unit of inductance, the Henry can be written (A) weber/ampere (C) joule/(ampere) <sup>2</sup>	as : (B) volt-second/ampere (D) ohm-second	[ <b>JEE - 1998</b> ]
6.	Let $[\mathcal{E}_0]$ denote the dimensional formula of the permitivacuum. If M = mass, L = length, T = time and I = ele (A) $[\mathcal{E}_0] = M^{-1}L^{-3}T^2I$ (C) $[\mu_0] = MLT^{-2}I^{-2}$	initivity of the vacuum, and $[\mu_0]$ that of the per- ectric current : (B) $[\mathcal{E}_0] = M^{-1}L^{-3}T^4I^2$ (D) $[\mu_0] = ML^2T^{-1}I$	meability of the [JEE - 1998]
7.	The dimensions of $\left(\frac{1}{2}\right)\varepsilon_0 E^2$ ( $\varepsilon_0$ : permittivity of free (A) $MLT^{-1}$ (C) $MLT^{-2}$ (E) $ML^{-1}T^{-2}$ [Note - there was no correct option in IIT so we made	the space; E : electric field) are : (B) $ML^{-2}T^{-2}$ (D) $ML^{2}T^{-1}$ e the correct option]	CE (Scr.)- 2000]
8.	A quantity X is given by $\mathcal{E}_0 L \frac{\Delta V}{\Delta t}$ , where $\mathcal{E}_0$ is the per- and $\Delta t$ is time interval. The dimensional formula for (A) resistance (C) voltage	rmittivity of free space, L is length, $\Delta V$ is pote r X is the same as that of [JF (B) charge (D) current	ential difference CE(Scr.) - 2001]
9.	In the relation ; $P \frac{\alpha}{\beta} e^{-\frac{\alpha z}{k\theta}} P$ is pressure, Z is distant dimensions of $\beta$ will be (A) $\left[ M^0 L^2 T^0 \right]$ (B) $\left[ M L^2 T \right]$	nce, k is Boltzman constant and $\theta$ is the term [JE (C) $\left[ML^0T^{-1}\right]$ (D) $\left[M^0L^2T^{-1}\right]$	mperature. The E (Scr.) - 2004]

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(Physical World, Units & Dimensions

JE	E MAIN	& ADVANCED				Physics	
10.	Whic	h of the following set have	different dimen	sions ?		[JEE (Scr.) - 2005]	
	(A) P	<ul><li>(A) Pressure, Young's modulus, Stress</li><li>(C) Heat, Work done, Energy</li></ul>			(B) Emf, Potential difference, Electric potential		
	<b>(C)</b> H				(D) Dij	pole moment, Electric flux, Electric field	
11.	Some	Some physical quantities are given in Column-I and some possible SI units in which these quantities may be					
	expre	ssed are given in Column-I	I. Match the phy	vsical quantiti	ies in Col	umn-I with the units in Column-II.	
						[IIT-JEE - 2007]	
		Column-I				Column-II	
	<b>(A)</b>	$GM_{e}M_{s}$			<b>(P)</b>	(volt) (coulomb) (metre)	
		G - universal gravitati	onal constant,				
		$M_{e}$ - mass of the earth,					
		Ms - mass of the sun				0,7	
		3RT				(1:1	
	(В)	M			(Q)	(kilogram) (metre) <sup>2</sup> (second) <sup>2</sup>	
		R - universal gas const	ant,			2	
		<ul> <li>I - absolute temperatur</li> <li>M - molar mass</li> </ul>	·e,				
		$E^2$				alt.	
	<b>(C)</b>	$\frac{T}{a^2 B^2}$			(R)	(metre) <sup>2</sup> (second) <sup>-2</sup>	
		y B E force					
		a - charge					
		q - charge, B - magnetic field					
		<i>C</i> M		C.			
	<b>(D)</b>	$\frac{GM_e}{R}$			<b>(S)</b>	$(farad) (volt)^2 (kg)^{-1}$	
		$R_e$		×			
		G - universal gravitati	onal constant,				
		$M_{e}$ - mass of the earth,	A V				
		$R_e$ - factors of earth					
12.	Matel	h List- I with List- II and so	elect the correct	g the code	es given below the lists :		
		List - I			List - I	I [JEE ADVANCED - 2013]	
	<b>(P)</b>	Boltzman constant		1.	$\left[ML^2T\right]$		
	(Q)	Coefficient of viscosity	7	2.	$ML^{-1}$	$T^{-1}$	
	<b>(R)</b>	Planck constant		3.	$\left[ MLT \right]$	$[-3K^{-1}]$	
	<b>(S)</b>	Thermal conductivity		4.	$\left[ML^2T\right]$	$\Gamma^{-2}K^{-1}$	
	Code	s :					
		Р	Q	R		S	
	<b>(A)</b>	3	1	2		4	
	<b>(B)</b>	3	2	1		4	
	<b>(C)</b>	4	2	1		3	
	<b>(D)</b>	4	1	2		3	

- 13. To find the distance d over which a signal can be seen clearly in foggy conditions, a railways engineer uses dimensional analysis and assumes that the distance depends on the mass density  $\rho$  of the fog, intensity (power/area) S of the light from the signal and its frequency f. The engineer finds that d is proportional to S<sup>1/n</sup>. The value of n is [JEE ADVANCED 2014]
- Planck's constant h, speed of light c and gravitational constant G are used to form a unit of length L and a unit of mass M. Then the correct option (s) is (are).
   [JEE ADVANCED 2015]

(A)  $M \propto \sqrt{C}$  (B)  $M \propto \sqrt{G}$  (C)  $L \propto \sqrt{h}$  (D)  $L \propto \sqrt{G}$ 

- 15. In terms of potential difference V, electric current I, permittivity  $\varepsilon_0$ , permeability  $\mu_0$  and speed of light c, the dimensionally correct equation (s) is (are) (A)  $\mu_0 I^2 = \varepsilon_0 V^2$ (B)  $\varepsilon_0 I = \mu_0 V$ (C)  $I = \varepsilon_0 cV$ (D)  $\mu_0 cI = \varepsilon_0 V$
- 16. A length-scale ( $\ell$ ) depends on the permittivity ( $\epsilon$ ) of a dielectric material, Boltzmann constant ( $k_B$ ), the absolute temperature (T), the number per unit volume (n) of certain charged particles, and the charge (q) carried by each of the particles. Which of the following expression(s) for  $\ell$  is(are) dimensionally correct? [JEE ADVANCED 2016]

(A) 
$$\ell = \sqrt{\left(\frac{nq^2}{\varepsilon k_B T}\right)}$$
 (B)  $\ell = \sqrt{\left(\frac{\varepsilon k_B T}{nq^2}\right)}$  (C)  $\ell = \sqrt{\left(\frac{q^2}{\varepsilon n^{2/3} k_B T}\right)}$  (D)  $\ell = \sqrt{\left(\frac{q^2}{\varepsilon n^{1/3} k_B T}\right)}$ 

JEE	MAIN & ADVANCED			Physics
		Practio	ce Test	
	SF	CTION-I · STRAIC	HT OBJECTIVE TVE	
	SE	CHON-I: SIRAIG		
1.	The ratio of the dimensi (A) frequency	ons of Plank's constant ar (B) velocity	nd that of the moment of in (C) angular momentum	nertia is the dimension of : (D) time
2.	In a system of units if forc formula of energy is :	e (F), acceleration (A) and	time (T) are taken as fundar	mental units, then the dimensional
	(A) $FA^2T$	(B) FAT2	(C) FA2T3	(D) FAT
3.	The dimensions of quanti	ty L/C is identical to :		
	(A) (resistance) <sup>-1</sup>	<b>(B)</b> (time) <sup><math>-2</math></sup>	(C) (resistance) <sup>2</sup>	(D) none of these
4.	$\frac{E^2}{\mu_0}$ has the dimensions (E	$E = electric flux, \mu_0 = permeters$	ability of free space)	2020
	(A) $[M^2L^3T^{-2}A^2]$	<b>(B)</b> [MLT <sup>-4</sup> ]	(C) $[ML^{3}T^{-2}]$	<b>(D)</b> $[M^{-1}L^2TA^{-2}]$
5.	The dimensions of $\sigma b^4$ ( $\sigma$ (A) [M <sup>0</sup> L <sup>0</sup> T <sup>0</sup> ]	= Stefan's constant and b (B) [ML <sup>4</sup> T <sup>-3</sup> ]	= Wein's constant) are : (C) [ML <sup>-2</sup> T]	<b>(D)</b> [ML <sup>6</sup> T <sup>-3</sup> ]
6.	The dimensions of $\frac{a}{b}$ in the dimensions of $\frac{a}{b}$ in the dimension of the dimensional dimens	the equation $P = \frac{a - t^2}{bx}$ wh	ere P is pressure, x is distan	ce and t is time are :
	(A) $[M^2LT^{-3}]$	<b>(B)</b> [MT <sup>-2</sup> ]	$[ML^{3}T^{-1}]$	<b>(D)</b> [ML <sup>-3</sup> ]
7.	In the equation $\int \frac{d}{\sqrt{2at}}$	$\frac{\mathbf{t}}{-\mathbf{t}^2} = \mathbf{a}^x \sin^{-1} \left[ \frac{\mathbf{t}}{\mathbf{a}} - 1 \right] \mathbf{T}$	The value of x is : (C) 0	<b>(D)</b> 2
8.	The dimensions of the qu	antity $\hbar c$ (where $\hbar = \frac{h}{2\pi}$	is :	
	(A) $[ML^2T^{-1}]$	(B) [MLT <sup>-1</sup> ]	(C) $[ML^{3}T^{-2}]$	( <b>D</b> ) $[ML^{3}T^{-1}]$
9.	A particle of mass m is exe K is a positive constant. I	cuting oscillations about the the amplitude of oscillation	e origin on the x-axis. Its pote on is a, then its time period T	ential energy is $U(x) = K x ^3$ , where $\Gamma$ is :
	(A) proportional to $\frac{1}{\sqrt{a}}$	(B) independent of a	(C) proportional to $\sqrt{a}$	<b>(D)</b> proportional to $a^{3/2}$
10.	In the formula $X = 3YZ^2$ , 2 dimensions of Y in MKS0	X and Z have dimensions of O system ?	capacitance and magnetic in	duction respectively. What are the
	(A) $[M^{-3}L^{-1}T^3Q^4]$	<b>(B)</b> $[M^{-3}L^{-2}T^4Q^4]$	(C) $[M^{-2}L^{-2}T^4Q^4]$	<b>(D)</b> $[M^{-3}L^{-2}T^{3}Q^{1}]$
11.	The dimensions of $\frac{1}{2} \varepsilon_0 E$	$^{2}(\epsilon_{0}:$ permittivity of free sp	pace ; E : electric field) is :	
	(A) [MLT <sup>-1</sup> ]	<b>(B)</b> $[ML^{-1}T^{-2}]$	(C) [MLT <sup>-2</sup> ]	( <b>D</b> ) $[ML^2T^{-1}]$
12.	In the relation $P = \frac{\alpha}{\beta} e^{\frac{\alpha Z}{k\theta}}$			
	P is pressure, Z is distance (A) $[M^0L^2T^0]$	e, k is Boltzmann constant a (B) [M <sup>1</sup> L <sup>2</sup> T <sup>1</sup> ]	nd θ is the temperature. The (C) [M <sup>1</sup> L <sup>0</sup> T <sup>-1</sup> ]	dimensional formula of $\beta$ will be: (D) [M <sup>0</sup> L <sup>2</sup> T <sup>-1</sup> ]

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13.	<ul> <li>Which of the following sets have different dimensions ?</li> <li>(A) Pressure, Young's modulus, Stress</li> <li>(B) Emf, Potential difference, Electric potential</li> <li>(C) Heat, Work done, Energy</li> <li>(D) Dipole moment, Electric flux, Electric field</li> </ul>	
	<b>SECTION - II : MULTIPLE CORRECT ANSWER TYPE</b>	
14.	Let $[\epsilon_0]$ denote the dimensional formula of the permittivity of the vacuum and $[\mu_0]$ that of the permeab vacuum. If M = mass, L = length, T = time and I = electric current, then : (A) $[\epsilon_0] = [M^{-1} L^{-3} T^2 I]$ (B) $[\epsilon_0] = [M^{-1} L^{-3} T^4 I^2]$ (C) $[\mu_0] = [MLT^{-2} I^2]$ (D) $[\mu_0] = [ML^2 L^{-1} I]$	oility of the
15.	The SI nit of the inductance, the henry can by written as :(A) weber/ ampere(B) volt-second/ampere(C) joule/(ampere) <sup>2</sup> (D) ohm-second	
16.	The pair(s) of physical quantities that have the same dimensions is (are) :	
	(A) volumetric strain and coefficient of friction	
	(B) disintegration constant of a radioactive substance and frequency of light wave	
	(C) heat capacity and gravitational potential	
	(D) Plank's constant and torque.	
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1/.	(C = capacitance and R = resistance)	
	volt – second volt joule	
	(A) henry (B) ampere (C) ampere (D) $\overline{ampere^2}$	
18.	$\epsilon_0 E^2$ has the dimensions of $(\epsilon_0 = \text{permittivity of free space, E = electric field)}$ (A) pressure (B) kT Here, K = Boltzmann constant T = absolute temperature R = universal gas constant.	
	SECTION - UI : ASSERTION AND REASON TYPE	
19.	Statement - 1 Unit of torque is joule.	
	Statement - 2 Unit torque should be N-m and that is called joule.	
	(A) Statement-1 is True, Statement-2 is True; Statement-2 is a correct explanation for Statement-1	
	(B) Statement-1 is True, Statement-2 is True; Statement-2 is NOT a correct explanation for Statement-1	
	(C) Statement-1 is True, Statement-2 is False	
	(D) Statement-1 is False, Statement-2 is True	
	(E) Statement-1 is False, Statement-2 is also False	
20.	<b>Statement - 1</b> Velocity, volume and acceleration can be taken as basic variables	
	Statement - 2 All the three are independent from each other.	
	(A) Statement-1 is True, Statement-2 is True; Statement-2 is a correct explanation for Statement-1	
	(B) Statement-1 is True, Statement-2 is True; Statement-2 is NOT a correct explanation for Statement-1	
	(C) Statement-1 is True, Statement-2 is False	
	(D) Statement-1 is False, Statement-2 is True	
	(E) Statement-1 is False, Statement-2 is also False	
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21.

Statement - 1If two physical quantities have same dimensions, than that can be certainly added or substracted.Statement - 2If the dimensions of both the quantities are same then both the physical quantities should be similar.

- (A) Statement-1 is True, Statement-2 is True; Statement-2 is a correct explanation for Statement-1
- (B) Statement-1 is True, Statement-2 is True; Statement-2 is NOT a correct explanation for Statement-1
- (C) Statement-1 is True, Statement-2 is False
- **(D)** Statement-1 is False, Statement-2 is True
- (E) Statement-1 is False, Statement-2 is also False

# **SECTION - IV : MATRIX - MATCH TYPE**

22. Some physical quantities are given in **Column I** and some possible SI units in which these quantities may be expressed are given in **Column II**. Match the physical quantities in **Column I** with the units in **Column II**.

	Column	I		Column II
(A)	$GM_{e}M_{s}$		<b>(P)</b>	(volt) (coulomb) (metre)
	G	- universal gravitational constant,		
	M <sub>e</sub>	- mass of the earth,		0.0
	M <sub>s</sub>	- mass of the Sun		
	3RT			
(B)	Μ		(Q)	(kilogram) (metre) <sup>3</sup> (second) <sup>-2</sup>
	R	- universal gas constant,	RY	
	Т	- absolute temperature,	P	
	Μ	- molar mass		
	F <sup>2</sup>	6		
( <b>C</b> )	$\overline{q^2B^2}$	CV SCV	<b>(R)</b>	$(metre)^2 (second)^{-2}$
	F	- force,		
	q	- charge,		
	В	- magnetic field		
( <b>D</b> )	$\frac{\rm GM_e}{\rm R_e}$	AND .	(S)	(farad) (volt) <sup>2</sup> (kg) <sup>-1</sup>
	G	- universal gravitational constant,		
	M <sub>e</sub>	- mass of the earth		
	R <sub>e</sub>	- radius of the earth		
	JER	7		



**22.**  $A \rightarrow P,Q$ ;  $B \rightarrow R, S$ ;  $C \rightarrow R, S$ ;  $D \rightarrow R, S$ 

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