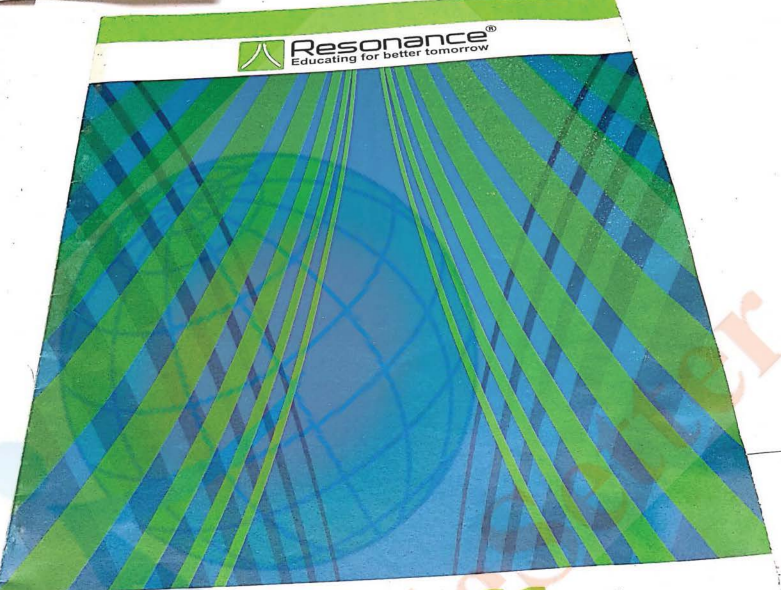
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# PHYSICS

Tamet: JEE (Main)

UNIT & DIMENSION

### UNIT & DIMENSION

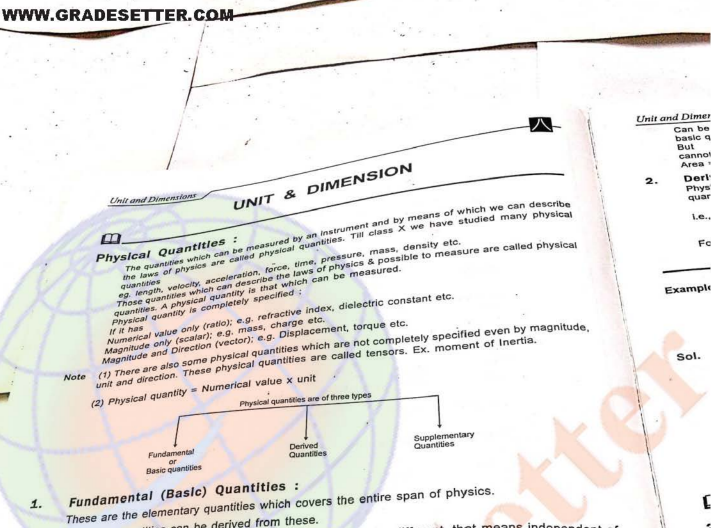
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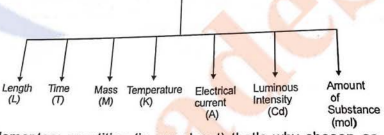
## JEE (MAIN) SYLLABUS 2016

UNIT & DIMENSION: Units and dimensions, dimensional analysis

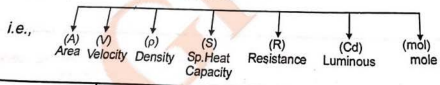
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Any other quantities can be derived from these. Any other quantities are chosen such that they should be different, that means independent of All the basic quantities are chosen soon and velocity (v) cannot be chosen as basic quantities each other. (i.e., distance (d), time (t) and velocity (v) cannot be chosen as basic quantities (because they are related as  $V = \frac{d}{t}$ ). An International Organization named CGPM: General Conference on weight and Measures, has choosen seven physical quantities as basic or fundamental.



These are the elementary quantities (in our planet) that's why chosen as basic quantities. In fact any set of independent quantities can be chosen as basic quantities by which all other physical quantities can be derived.





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MAINUD - 1

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Area : Derl

Phys

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i.e.,

Example

Sol.

M

3.

#### Can be chosen as basic quantities (on some other planet, these might also be used as Unit and Dimensions basic quantities) (A) cannot be used as basic quantities as Area = $(Length)^2$ so they are not independent. Physical quantities which can be expressed in terms of basic quantities (M,L,T,...) are called derived quantities. 2. $P = mv = (m) \frac{displacement}{displacement} = mv$ quantities. i.e., Momentum For example speed = $\frac{\text{distance}}{\text{time}}$ , Density = $\frac{\text{mass}}{\text{volume}}$ Example.1 Which of the following sets cannot enter into the list of fundamental quantities in any system of (2) Length, time and velocity (1) Length, mass and velocity (4) Length, time and mass The group of fundamental quantities are those quantities which do not depend upon other physical quantities in the group. But is set (2) we can predict the relation between given quantities as length = velocity × time. Hence set (2) cannot enter into the list of fundamental quantities. Sol. Here [ M1 L1 T-1] is called dimensional formula of momentum, and we can say that momentum has 1 Dimension in M (mass) 1 Dimension in L (length) The representation of any quantity in terms of basic quantities (M,L,T....) is called dimensional formula and in the representation, the powers of the basic quantities are called dimensions. Besides seven fundamental quantities two supplementary quantities are also defined. They are Plane angle (The angle between two lines) Solid angle (a) Radian: 1 radian is the angle subtended by an arc of length equal to the radius, of the centre of (b) Steradian: It is defined as the solid angle subtended at the centre of a sphere by an area of its surface equal to the square of radius of the sphere. $\Omega = 1$ steradian where $A = R^2$ , then Solid angle $\Omega = \frac{A}{R^2}$ -Solf Practice Problems -Which of the following is usually a derived quantity? (4) time (3) length (2) velocity (1) mass (4) does not exist A dimensionless quantity (2) always has a unit (3) may have a unit Corporate Office: CG Tower, A-46 & 52, IPIA, Near City Mall, Jhalawar Road, Kota (Raj.)-324005 (1) never has a unit MAINUD - 2 Website: www.resonance.ac.in | E-mail: contact@resonance.ac.in Toll Free: 1800 200 2244 | 1800 258 5555 | CIN: U80302RJ2007PLC024029 sonance Educating for better tomorrow



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## Two supplementary units were also defined: Unit and Dimensions

- Solid angle Unit = Steradian (sr)

  (a) Radian: → 1 radian is the angle subtended by arc of length equal to the radius, at the centre of the circle. the circle.

  (b) steradian: the circle as the solid angle subtendid at the centre of the sphere by an arc of its surface equal to the square of radius of the sphere.

$$\Omega = \frac{A}{R^2}$$

$$A = R^2$$

$$\Omega = 1$$
 steradian .

- 3.
- If a quality involves only length, mass and time (quantities in mechanics), then its unit can be
- foot pound
- For MKS system: In this system Length, mass and time are expressed in meter, kg and sec. For CGS system: In this system ,Length, mass and time are expressed in cm, gram and sec.
- For FPS system: In this system, length, mass and time are measured in foot, pound and sec.

# SI units of derived Quantities :

So unit of velocity will be m/s

So unit of velocity will be the Acceleration = 
$$\frac{\text{change in velocity}}{\text{time}} = \frac{\text{m/s}}{\text{s}^2} = \frac{\text{m}}{\text{s}^2}$$

so unit of momentum will be = (kg) (m/s) = kg m/s

Unit will be =  $(kg) \times (m/s^2) = kg m/s^2$  called newton (N)

Work = FS  
unit = 
$$(N) \times (m) = N$$
 m called joule  $(J)$ 

$$Power = \frac{work}{time}$$
Unit = J / s called watt (W)

# Units of some physical Constants:

# Unit of "Universal Gravitational Constant" (G)

$$F = \frac{G(m_1)(m_2)}{r^2}$$

$$\frac{g \times m}{s^2} = \frac{G(kg)(kg)}{m^2}$$

so unit of 
$$G = \frac{m^3}{kg s^2}$$

	TER.CO			J = (kg) (S) (K)	
	1	-		$J = (kg) (S) (K)$ wires is: $F = \frac{\mu}{4}$ $J = (kg) (S) (K)$ wires is: $F = \frac{\mu}{4}$ $J = (kg) (S) (K)$ $J = (kg) (S)$ $J = (kg) ($	11/2
			1 0	ie: F = 4	π
	1	a	= ms A.	wires is. 2	
		nacity (s)	long para		TH 023750
Unit and Dimen	sions heat ca	between	n IW	o m. so	4 for 1000 (103))
Unit of S	= J / kg	it length	= A <sup>2</sup> inur is 3	ane prefix use	ia 10.
of the	: Force PE.	Unit of Po	kota to Jaip 'k'	is the	
Unit	(A)(A)	since between	= 3 km (	=5×	102 m
$N = \frac{\mu_0}{D}$	(m²) dis	= 3 × (000)	$= \frac{Nm}{A^2}$ kota to Jaipur is 3 $= 3 \text{ km (here 'k')}$ is 0.05 m d =	0.05 m = 5 × e range. So in o y, "CGPM" recor	for 1000 (10 <sup>3</sup> ))  (10 <sup>2</sup> ) m  centi(c)  rder to express the
SI Prefix	d = 3000 m	kilo(k)	is 0.05 III		tes to express the
6. 51.	, id	kness of a Wil	(10-2))	so in o	mended some sta
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	, here	'c' is the puantities	le more compacti	,,,	
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Similarly, the mi	agnitude of phy agnitude of phy as well as very as power of 10	small magnitus ).	Power of 10	Prefix deci	Symbol d c
prefixes lo	= 5 cm of phy agnitude of phy as well as very as well as very ain power of 10	symbol E		centi	rder to express the mmended some states
prefixes lo	Prefix	E	10-2	milli	m
prefixes to.  Power of 10	Prefix	E	10 <sup>-2</sup> 10 <sup>-3</sup>	milli micro	d c m $\mu$ n
Power of 10  10 <sup>18</sup> 10 <sup>15</sup>	Prefix	E P T	10 <sup>-2</sup> 10 <sup>-3</sup> 10 <sup>-6</sup>	milli micro nano	μ η
Power of 10  10 <sup>18</sup> 10 <sup>15</sup> 10 <sup>12</sup>	Prefix exa peta tera	E P T G	10 <sup>-2</sup> 10 <sup>-3</sup> 10 <sup>-6</sup> 10 <sup>-9</sup>	milli micro nano pico	m μ n
Power of 10  10 <sup>18</sup> 10 <sup>15</sup> 10 <sup>12</sup> 10 <sup>9</sup>	Prefix  exa  peta  tera  giga	E P T G M	10 <sup>-2</sup> 10 <sup>-3</sup> 10 <sup>-6</sup> 10 <sup>-9</sup>	milli micro nano	m μ n p
prefixes 10.    Power of 10	Prefix exa peta tera	E P T G M k	10 <sup>-2</sup> 10 <sup>-3</sup> 10 <sup>-6</sup> 10 <sup>-9</sup> 10 <sup>-12</sup> 10 <sup>-15</sup>	milli micro nano pico	m μ n
Power of 10  10 <sup>18</sup> 10 <sup>15</sup> 10 <sup>9</sup> 10 <sup>6</sup> 10 <sup>3</sup>	Prefix exa peta tera giga mega kilo hecto	E P T G M k h	10 <sup>-2</sup> 10 <sup>-3</sup> 10 <sup>-6</sup> 10 <sup>-9</sup> 10 <sup>-12</sup> 10 <sup>-15</sup> 10 <sup>-18</sup>	milli micro nano pico femto atto	m μ n p
Power of 10  10 <sup>18</sup> 10 <sup>15</sup> 10 <sup>19</sup> 10 <sup>6</sup> 10 <sup>3</sup> 10 <sup>2</sup>	Prefix exa peta tera giga mega kilo hecto	E P T G M k h	10 <sup>-2</sup> 10 <sup>-3</sup> 10 <sup>-6</sup> 10 <sup>-9</sup> 10 <sup>-12</sup> 10 <sup>-15</sup> 10 <sup>-18</sup>	milli micro nano pico femto atto	m μ n p
prefixes 10.    Power of 10	Prefix exa peta tera giga mega kilo hecto	E P T G M k h	10 <sup>-2</sup> 10 <sup>-3</sup> 10 <sup>-6</sup> 10 <sup>-9</sup> 10 <sup>-12</sup> 10 <sup>-15</sup> 10 <sup>-18</sup>	milli micro nano pico femto atto	m μ n p f a

#### Some Important Practical Units Micron/Micrometer = 10-6 m

10

Unit Quantity S.No. Mass Solar mass = 2 × 10<sup>30</sup> 1.

Parsec = 3.084 × 1016 m

Angstrom (A°) = 10-10 m

Fermi = 10-15 m

2

Dalton =  $1.66 \times 10^{-27} \text{ kg}$ 

Chander Shekhar = 1.4 times of mass of sun  $Bar = 10^5 \text{ N/m}^2$ Pascal = 1 N/m<sup>2</sup>

 $barn = 10^{-28} \text{ m}^2$ 3. Area

4. Radio Activity Baquerrel

5. Radiation doze for cancer Rontgen

6. Shake = 10-8 sec Time

Pressure

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2.

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Acto meter = 10-18 m

Otto meter = 10-21 m

Astro nomical unit (A.U.) = 1.496 × 1011m

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MAINUD - 5

Unit and

Sol.

sol.

#### Unit and Dimensions

#### Solved Examples

Convert all in meters (m) : (i) 5 μm. (ii) 3 km Ex.2

(iv) 73 pm (iii) 20 mm

(iii) 20 mm =  $20 \times 10^{-3}$ m

(i) 5  $\mu$ m = 5 × 10 <sup>-6</sup>m (iv) 73 pm = 73 ×10<sup>-12</sup> m

(ii)  $3 \text{ km} = 3 \times 10^3 \text{ m}$ (v)  $7.5 \text{ nm} = 7.5 \times 10^{-9} \text{ m}$ 

F = 5 N convert it into CGS system

 $F = 5 \frac{\text{kg} \times \text{m}}{\text{s}^2} = (5) \frac{(10^3 \text{g})(100 \text{ cm})}{\text{s}^2} = 5 \times 10^5 \frac{\text{g cm}}{\text{s}^2}$  (in CGS system).

This unit  $(\frac{g \, c \, h}{s^2})$  is also called dyne

 $G = 6.67 \times 10^{-11} \frac{\text{m}^3}{\text{kg s}^2}$  convert it into CGS system.

 $G = 6.67 \times 10^{-11} \frac{\text{m}^3}{\text{kg s}^2} = (6.67 \times 10^{-11}) \frac{(100 \text{ cm})^3}{(1000 \text{ g})\text{s}^2} = 6.67 \times 10^{-8} \frac{\text{cm}^3}{\text{gs}^2}$ Sol.

 $\rho = 2 \text{ g/cm}^3$ convert it into MKS system Ex.5

 $\rho = 2 \text{ g/cm}^3 = (2) \frac{10^{-6} \text{ kg}}{(10^{-2} \text{ m})^3} = 2 \times 10^3 \text{ kg/m}^3$ 

V = 90 km / hour convert it into m/s Sol.

V = 90 km / hour Ex.6 Sol.

 $= (90) (60 \times 60 \text{ second})$ 

 $V = (90) \left(\frac{1000}{3600}\right) \frac{m}{s} \Rightarrow V = 90 \times \frac{5}{18} \frac{m}{s}$ 

Point to remember: To convert km/hour into m/sec, multiply by  $\frac{3}{18}$ 

7 pm = (x)  $\mu$ m , Now lets convert both LHS & RHS into meter . Convert 7 pm into µm Sol.

 $7 \times (10^{-12}) \text{ m} = (x) \times 10^{-6} \text{ m}$ 

 $7 \text{ pm} = (7 \times 10^{-6}) \mu \text{m}$ 

## -Solf Practice Problems.

- The unit of energy is 5.
- (2) watt-day
- (3) kilowatt
- (4) g-cm/s<sup>2</sup>

- (1) J/s In the S.I. system, the unit of temperature is 6.
  - (1) degree centigrade (2) kelvin
- (3) degree Celsius
- (4) degree Fahrenheit

- In the S.I. system the unit of energy is (2) calorie 7.
  - (1) erg

- (3) joule
- (4) electron volt

- Unit of pressure in S.I. system is 8.
  - (1) atmosphere
  - (3) pascal

- (2) dynes per square cm
- (4) bar
- Which of the following is not a unit of time?
- (3) lunar month
- (4) light year
- What will be the unit of time in that system in which the unit of length is metre unit of mass 'kg' and (4) 9.8 sec unit of force 'kg. wt' ?
  - (1)  $1/\sqrt{9.8}$  sec
- $(2) (9.8)^2 / sec$
- (3) √9.8 sec

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Unit and Dimensions  11. The M.K.S.A. 1	ystem was malileo (2) Galileo	(2) (3) Newton (3)	8- (3)		.
(1) Archimedes  Answer Key:	5. (2) 6. (1) 11.	(4)	:	Expression	1
<u> </u>	named af		Units Expression in Expression in	In terms of base units	
8. SI Derived U	Quantity Un	symbol of the unit		s-1	
S.N Physical		HZ		Kg m /s²	
1. 1. (1= =	,	N		Kg m²/s²	
2. Force (F = m)	1)	J	Nm		
3. Energy, Work	) Jeure	Pa	N / m <sup>2</sup>	Kg/m s <sup>2</sup>	
pressure, st	ress   nasca			Kg m <sup>2</sup> / s <sup>3</sup>	1
Power,	watt	w	J/s		7
$\int 5. \qquad (Power = \frac{W}{t})$	-)	C		A s	
6. Electric charg	e coulomb				7
. Electric Potenti	al volt	v	1 / C	Kg m <sup>3</sup> / s <sup>3</sup>	4
$\int 7. \int \frac{U}{(V = \frac{U}{a})}$	Voit	VIA			1
Capacitance		F/	C/V	A s <sup>4</sup> kg <sup>-</sup> m <sup>-2</sup>	
8.	farad	11/11			
Electrical		Ω	V / A	kg m <sup>2</sup> s	-3
9. Resistance (V = i R)	ohm				
Electrical		M	AD		
/ 10. Conductance	siemens (m ho)	s, 75	A/V	kg <sup>-1</sup> m <sup>-2</sup>	s <sup>8</sup> A
$C = \frac{1}{R} = \frac{1}{V}$	(IIIII)				
11. Magnetic field	toolo	T (	Wb/m²	kg s	2 A-1
magnetic field	tesla			", ",	.,
2. Magnetic flux	weber	. W 6	V s or J/	kg m	2 s -
			1.5	A	1
Inductance	henry	н	Wb/A	kg	m² s A <sup>-2</sup>
Activity of	AP	V	Disin tegra		
radioactive material	ecquerel	Bq	secon	<del></del>	s <sup>-1</sup>
			20001)	~	3

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MAINU

Some SI units expressed in terms of the special names and also in term

	SI Un	its
Physical Quantity	In terms of special names	In terms of base units
Torque (τ = Fr)	N m	Kg m <sup>2</sup> / 5 <sup>2</sup>
Dynamic Viscosity $(F_v = \eta A \frac{dv}{dr})$	Poiseiulle (P $\ell$ ) or Pa s	Kg/ms
Impulse (J = F $\Delta$ t)	N s	Kg m / s
Modulus of elasticity $(Y = \frac{\text{stress}}{\text{strain}})$	N/m²	Kg / m s²
Surface Tension Constant (T) $(T = \frac{F}{\ell})$	N/m or J/m <sup>2</sup>	Kg/s²
Specific Heat capacity (s) (Q = ms \( \Delta \)	J/kg K  (old unit s cal g. ° C	
Thermal conductivity (K) $\left(\frac{dQ}{dt} = KA \frac{dT}{dr}\right)$	W/mK	m kg s³ K¹
Electric field Intensity $E = \frac{F}{q}$	V/m or N/C	m kg s <sup>-3</sup> A <sup>-1</sup>
as constant (R) (PV = nRT) on molar Heat Capacity	J / K mol	m <sup>2</sup> kg s <sup>-2</sup> k <sup>-1</sup> mol
$(C = \frac{Q}{M\Delta T})$	1/4/	

## Change of Numerical value with the change of unit : 8.

If we convert Suppose we have  $\ell = 7$  cm it into metres, we get we can say that if the unit is increased to 100 times (cm  $\rightarrow$  m),

the numerical value became  $\frac{1}{100}$  times  $\left(7 \rightarrow \frac{7}{100}\right)$ 

Numerical value ∞ unit we can also tell it in a formal way like the following :-

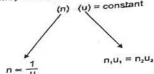
Magnitude of a physical quantity = (Its Numerical value) (unit) Corporate Office: CG Tower, A-46 & 52, IPIA, Near City Mall, Jhalawar Road, Kota (Raj.)-324005



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Un

Magnitude of a physical quantity always remains constant, it will not change if we express it in



Solved Examples

If unit of length is doubled, the numerical value of Area will be . As unit of length is doubled, unit of Area will become four times. So the numerical value of Area Ex.8

will became one fourth. Because numerical value & unit Force acting on a particle is 5N.If unit of length and time are doubled and unit of mass is halved

than the numerical value of the force in the new unit will be.

Force =  $5 \frac{kg \times m}{sec^2}$ 

If unit of length and time are doubled and the unit of mass is halved.

Then the unit of force will be  $\left(\frac{\frac{1}{2} \times 2}{(2)^2}\right) = \frac{1}{4}$  times

Hence the numerical value of the force will be 4 times. (as numerical value  $\propto \frac{1}{\text{unit}}$ )

Force = 20 units

Finding Dimensions of various physical quantities : 9.

The limit of a derived quantity in terms of necessary basic quantities is called dimensional formula and the raised powers on the basic quantities are called dimensions. The basic units are represented as :

Mass → M

Distar ce → L

Time → T

Temperature → K

Electric Current → A Luminous Intensity → Cd

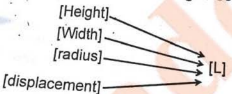
Amount of Substance → mol.

1. A physical quantity may have a number of units but their dimensions would be same, e.g.

The units of velocity are: cms<sup>-1</sup>, ms<sup>-1</sup>, kms<sup>-1</sup>. But the dimensional formula is M<sup>0</sup>L <sup>1</sup>T<sup>1</sup>.

2. Dimension does not depend on the unit of quantity.

Height, width, radius, displacement etc. are a kind of length. So we can say that their dimension is [L]



here [Height] can be read as "Dimension of Height" For rectangle Area = Length × Width

So, dimension of area is [Area] = [Length] × [Width]

 $= [L] \times [L] = [L^2]$ 

For circle Area =  $\pi r^2$ 

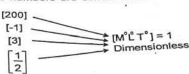
 $Area] = [\pi] [r^2] = [1] [L^2] = [L^2]$ 



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Unit and Dimensions

Here  $\pi$  is not a kind of length or mass or time so  $\pi$  shouldn't affect the dimension of area. Hence its dimension should be 1 (M<sup>0</sup>L<sup>0</sup>T<sup>0</sup>) and we can say that it is dimensionless. From similar length we can say that  $\pi$ logic we can say that all the numbers are dimensionless.



For cube

For sphere

Volume = 
$$\frac{4}{3}\pi r^3$$

[Volume] = 
$$\left[\frac{4}{3}\pi\right][r^3] = (1)[L^3] = [L^3]$$

So dimension of volume will be always [L3] whether it is volume of a cuboid or volume of sphere. Dimension of a physical quantity will be same, it doesn't depend on which formula we are using for that quantity.

[Density] = 
$$\frac{[\text{mass}]}{[\text{volume}]} = \frac{M}{L^3} = [M^1L^{-3}]$$

$$[v] = \frac{[Displacement]}{[time]} = \frac{L}{T} = [M^0L^1T^{-1}]$$

Acceleration (a) = 
$$\frac{dv}{dt}$$

$$[a] = \left[\frac{dv}{dt}\right] = \frac{LT^{-1}}{T} = LT^{-2}$$

$$(P) = mv$$

$$[P] = [M] [v]$$
  
=  $[M] [LT^{-1}]$   
=  $[M^1L^1T^{-1}]$ 

$$= [M^1L^{1}]$$

#### **Force**

$$[F] = [m] [a]$$
  
=  $[M] [LT^{-2}]$ 

$$= [M][L^{1}]$$
  
 $= [M^{1}L^{1}T^{-2}]$ 

(You should remember the dimensions of force because it is used several times)

Work or Energy = force × displacement

[Work] = [force] [displacement]  
= 
$$[M^1L^1T^{-2}]$$
 [L]  
=  $[M^1L^2T^{-2}]$ 

Power = 
$$\frac{\text{work}}{\text{time}}$$

[Power] = 
$$\frac{[work]}{[time]} = \frac{M^1L^2T^{-2}}{T} = [M^1L^2T^{-3}]$$

$$Pressure = \frac{Force}{Area}$$

[Pressure] = 
$$\frac{[Force]}{[Area]} = \frac{M^1L^1T^{-2}}{L^2} = M^1L^{-1}T^{-2}$$

Dimensions of angular quantities :

Angular velocity 
$$(\omega) = \frac{\theta}{t}$$

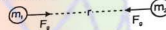
$$[\omega] = \frac{[\theta]}{[t]} = \frac{1}{T} = [M^0L^0T^{-1}]$$

Angular acceleration (
$$\alpha$$
) =  $\frac{d\omega}{dt}$ 

$$[\alpha] = \frac{[d\omega]}{[dt]} = \frac{M^0L^0T^{-1}}{T} = [M^0L^0T^{-2}]$$

Torque = Force × Arm length  
[Torque] = [force] × [arm length]  
= 
$$[M^1L^1T^{-2}]$$
 ×  $[L]$  =  $[M^1L^2T^{-2}]$ 

Dimensions of Physical Constants:



If two bodies of mass  $m_1$  and  $m_2$  are placed at r distance, both feel gravitational attraction force,

Gravitational force 
$$F_g = \frac{Gm_1m_2}{r^2}$$

where G is a constant called Gravitational constant

$$[F_g] = \frac{[G][m_1][m_2]}{[r^2]}$$

$$[M^1L^1T^{-2}] = \frac{[G][M][M]}{[L^2]}$$

$$[G] = M^{-1} L^3 T^{-2}$$

#### Specific heat capacity :

To increase the temperature of a body by  $\Delta T$ , Heat required is  $Q = ms \Delta T$ Here s is called specific heat capacity.

$$[Q] = [m] [s] [\Delta T]$$

Here Q is heat: A kind of energy so 
$$[Q] = M^1L^2T^{-2}$$

$$[M^{1}L^{2}T^{-2}] = [M] [s] [K]$$
  
 $[s] = [M^{0}L^{2}T^{-2}K^{-1}]$ 

#### Gas constant (R) :

For an ideal gas, relation between Pressure (P), Volume (V), Temperature (T) and moles of gas (n) is PV = nRT where R is a constant, called gas constant.

$$[P][V] = [n][R][T]$$
 .....(1)

here 
$$[P][V] = \frac{[Force]}{[Area]}$$
 [Area × Length] = [Force] × [length]

$$= [M^{1}L^{1}T^{-2}] [L^{1}] = M^{1}L^{2}T^{-2}$$
From a result

$$[P][V] = [n][R][T]$$

$$\Rightarrow [M^{1}L^{2}T^{-2}] = [mol] [R] [K]$$

$$[M^{1}L^{2}T^{-2}] = [mol] [R] [K] \Rightarrow [R] = [M^{1}L^{2}T^{-2} \text{ mol}^{-1} \text{ K}^{-1}]$$

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Unit and Dimensions

#### Coefficient of viscosity :

If any spherical ball of radius r moves with velocity v in a viscous liquid, then viscous force acting on it is given by



 $F_v = 6\pi\eta rv$ Here  $\eta$  is coefficient of viscosity  $[F_v] = [6\pi] [\eta] [r] [v]$  $M^{1}L^{1}T^{-2} = (1) [n] [L] [LT^{-1}]$   $[n] = M^{1}L^{-1}T^{-1}$ 

#### Planck's constant :

If light of frequency o is falling, energy of a photon is given by Here h = Planck's constant E = hu

[h] [v]
$$v = \text{frequency} = \frac{1}{\text{Time Period}} \implies [v] = \frac{1}{[\text{Time Period}]} = \left[\frac{1}{T}\right]$$
so  $M^1L^2T^{-2} = [h][T^{-1}]$ 

$$[h] = M^1L^2T^{-1}$$

#### Some special features of dimensions : 3.

Suppose in any formula,  $(L + \alpha)$  term is coming (where L is length). As length can be added only with a length, so α should also be a kind of length.

Similarly consider a term  $(F - \beta)$  where F is force. A force can be added/substracted with a force only and give rises to a third force. So  $\beta$  should be a kind of force and its result (F -  $\beta$ ) should also be a kind of force.



Rule No. 1: One quantity can be added / substracted with a similar quantity only and gives rise to the similar quantity.

## Solved Examples

Ex.10 
$$\frac{\alpha}{t^2} = \text{Fv} + \frac{\beta}{x^2}$$

Find dimension formula for  $[\alpha]$  and  $[\beta]$  ( here t = time, F = force, v = velocity, x = distance)

sol. Since dimension of 
$$Fv = [Fv] = [M^1L^1T^{-2}] [L^1T^{-1}] = [M^1L^2T^{-3}]$$
,

Since dimension of 
$$Fv = [Fv] = [M^1L^1T^{-2}] [L^1T^{-1}] = [M^1L^1T^{-2}] = [M^1L^1T^{-2}]$$
  
so  $\left[\frac{\beta}{x^2}\right]$  should also be  $M^1L^2T^{-3} \Rightarrow \frac{[\beta]}{[x^2]} = M^1L^2T^{-3} \Rightarrow [\beta] = M^1L^4T^{-3}$ 

 $\left[Fv + \frac{\beta}{x^2}\right]$  will also have dimension  $M^1L^2T^{-3}$ , so L.H.S. should also have the same

dimension M<sup>1</sup>L<sup>2</sup>T - 3

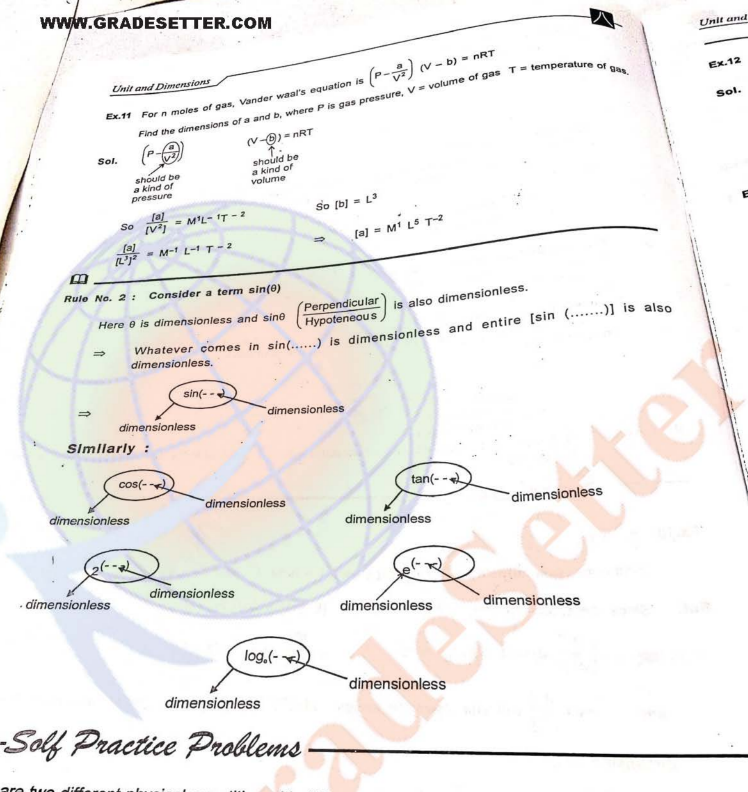
so 
$$\frac{[\alpha]}{[t^2]} = M^1L^2T - 3$$

$$[\alpha] = \mathsf{M}^1\mathsf{L}^2\mathsf{T}^{-1}$$



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#### a, b are two different physical quantities with different dimensions which one of the following is correct (1) a + b(2) a - b(3\*) a/b

Key: (3)

e<sub>a/p</sub>

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Ex.12 
$$\alpha = \frac{F}{v^2} \sin (\beta t)$$
  
Find the dimension of  $\alpha$  and  $\beta$ 

(here v = velocity, F = force, t = time)

sol.

$$\alpha = \frac{F}{V} (\sin (\beta t))$$
dimensionless
$$\Rightarrow [\beta] [t] = 1$$

$$[\beta] = [T^{-1}]$$

$$\text{So} \qquad [\alpha] = \frac{[F]}{[v^2]} = \frac{[M^1L^1T^{-2}]}{[L^1T^{-1}]^2} = M^1L^{-1}T^0$$

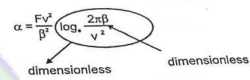
Ex.13 
$$\alpha = \frac{Fv^2}{\beta^2} \log_e \left(\frac{2\pi\beta}{v^2}\right)$$
 where F = force, v = velocity

Find the dimensions of a and B.

sol. 
$$\frac{[2\pi][\beta]}{[v^2]} = 1 \qquad \frac{[1][\beta]}{L^2T^{-2}} = 1 \qquad [\beta] = L^2T^{-2}$$

$$as [\alpha] = \frac{[F][v^2]}{[\beta^2]} \qquad [\alpha] = \frac{[M^1L^1T^{-2}][L^2T^{-2}]}{[L^2T^{-2}]^2}$$

$$|v^{2}| = |v^{2}| = |v^{$$



(i)

#### USES OF DIMENSIONS :

- (i) Conversion of one system of units into another :
- (ii) To check the correctness of the formula:
- (iii) We can derive a new formula roughly :
- (iv) We can express any quantity in terms of the given basic quantities.

### Conversion of one system of units into another:

Let n<sub>1</sub> and n<sub>2</sub> be the numerical values of a given quantity Q in two unit system then.

$$U_1 = M_1^a L_1^b T_1^c$$
 and  $U_2 = M_2^a L_2^b T_2^c$  (in two systems respectively)

Therefore, By the principle nU = constant

 $n_2[M_2^a L_2^b T_2^c] = n_1[M_1^a L_1^b T_1^c]$ 

$$\Rightarrow n_2 = \frac{n_1[M_1^a L_1^b T_1^c]}{[M_2^a L_2^b T_2^c]}$$

$$n_2 = \left[\frac{M_1}{M_2}\right]^a \left[\frac{L_1}{L_2}\right]^b \left[\frac{T_1}{T_2}\right]^c n_1$$

#### To check the correctness of the formula: (ii)

If the dimensions of the L.H.S and R.H.S are same, then we can say that this equation is at leas dimensionally correct. So the equation may be correct.

But if dimensions of L.H.S and R.H.S is not same then the equation is not even dimensiona correct. So it cannot be correct.

A formula is given centrifugal force  $F_e = \frac{mv^2}{r}$ 

(where m = mass , v = velocity , r = radius) we have to check whether it is correct or not.

Dimension of L.H.S is  $[F] = [M^1L^1T^{-2}]$ 

Dimension of L.H.S is 
$$[F] = [W L T]^{-1}$$

Dimension of R.H.S is  $\frac{[m][v^2]}{[r]} = \frac{[M][LT^{-1}]^2}{[L]} = [M^1L^1T^{-2}]$ 

So this eqn. is at least dimensionally correct thus we can say that this equation may be Corporate Office: CG Tower, A-46 & 52, IPIA, Near City Mall, Jhalawar Road, Kota (Raj.)-324005



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#### Unit and Dimensions

Solved Examples Check whether this equation is correct or not

(where Pr = Pressure , F = force ,

Pressure 
$$P_r = \frac{3PV}{\pi^2 t^2 x}$$
 (where  $r_r$ )

 $V = Velocity$ ,  $V = Veloci$ 

$$v = velocity, t = time, X$$

Sol. Dimension of L.H.S = 
$$\frac{[P_i] = M^1L^{-1}T}{[P_i] [K^2]} = \frac{[M'L^1T^{-2}][L^2T^{-2}]}{[T^2][L]} = M^1L^2T^{-6}$$

Dimension of L.H.S and R.H.S are not same. So the relation cannot be correct. Dimension of L.H.S and R.H.S are not same. So the relation cannot be contained by the question sometimes a question is asked which is beyond our syllabus, then certainly it must be the question of dimensional and the contained by the certain of t

Ex.15 A Boomerang has mass m, surface Area A, radius of curvature of lower surface r and it is moving with valority v. in six as

with velocity v in air of density p. The resistive force on it should be

(1) 
$$\frac{2\rho VA}{r^2} \log \left(\frac{\rho m}{\pi A r}\right)$$

$$(2) \frac{2\rho v^2 A}{r} \log \left(\frac{\rho A}{\pi m}\right)$$

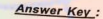
(3) 
$$2\rho v^2 A \log \left(\frac{\rho A r}{\pi m}\right)$$

(4) 
$$\frac{2\rho v^2 A}{r^2} \log \left(\frac{\rho A r}{\pi m}\right)$$

Only 3 is dimensionally correct.

#### -Solf Practice Problems

- The dimensions of impulse are equal to that of
  - (2) angular momentum (3) pressure
- (4) linear momentum
- 14. The velocity of water waves may depend on their wavelength  $\lambda$ , the density of water  $\rho$  and the acceleration due to gravity g. The method of dimensions gives the relation between these quantities as (1)  $v^2 = K \lambda^{-1} g^{-1} \rho^{-1}$  (2)  $v^2 = K g \lambda$ (4)  $v^2 = k \lambda^3 g^{-1} \rho^{-1}$ (3)  $v^2 = K g \lambda \rho$



We can derive a new formula roughly :

If a quantity depends on many parameters, we can estimate, to what extent, the quantity depends on the given parameters !

## Solved Examples

Time period of a simple pendulum can depend on

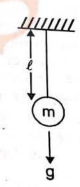
Mass of Pendulum (m)

M

Length of the string

Gravitational acceleration

So we can say that expression of T should be in this form  $T = (Some\ Number)\ (m)^a\ (\ell)^b(g)^c$ Equating the dimentions of LHS and RHS,  $M^0L^0T^1 = (1) [M^1]^a [L^1]^b [L^1T^{-2}]^c$ MOLOT1 = Ma Lb+c T- 2c



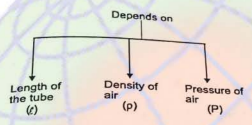


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Unit and Dimensions Comparing the powers of M.L and T. a = 0 , b + c = 0, -2c = 1a = 0,  $b = \frac{1}{2}$ ,  $c = -\frac{1}{2}$ (some Number) Mo L1/2 g- 1/2 T = (Some Number) The quantity "Some number" can be found experimentally. Measure the length of a pendulum and oscillate it, find its time period by assure the length of a pendulum and The quality oscillate it, find its time period by stopwatch. Suppose for  $\ell=1$ m, we get T=2 sec. so  $2 = (Some Number) \sqrt{\frac{1}{9.8}}$ \*Some number\* = 6.28 ≈2π.

Natural frequency (f) of a closed pipe



So we can say that f = (some Number) (!)a (p)b (P)c

$$\begin{bmatrix} \frac{1}{T} \end{bmatrix} = (1) [L]^a [ML^{-3}]^b [M^1L^{-1}T^{-2}]^c$$

$$A = (1) [ML^{-3}]^b [M^1L^{-1}T^{-2}]^c$$

$$A = (1) [ML^{-3}]^b [M^1L^{-1}T^{-2}]^c$$

M°L°T-1 = Mb + c La - 3b - c T-2c comparing powers of M, L, T

$$0 = b + c$$
$$0 = a - b - c$$

$$-1 = -2c$$
get  $a = -1$ ,  $b = -1/2$ ,  $c = 1/2$ 

So 
$$f = \text{(some number)} \frac{1}{\ell} \sqrt{\frac{P}{\rho}}$$

### We can express any quantity in terms of the given basic quantities.

Ex.18 If velocity (V), force (F) and time (T) are chosen as fundamental quantities, express (i) mass and (ii) energy in terms of V,F and T

 $M = (some Number) (V)^a (F)^b (T)^c$ Equating dimensions of both the sides sol.

 $M^{1}L^{0}T^{0} = (1) [L^{1}T^{-1}]^{a} [M^{1}L^{1}T^{-2}]^{b} [T^{1}]^{c}$ 

M1L0T0 = Mb La+b T-a-2b+c

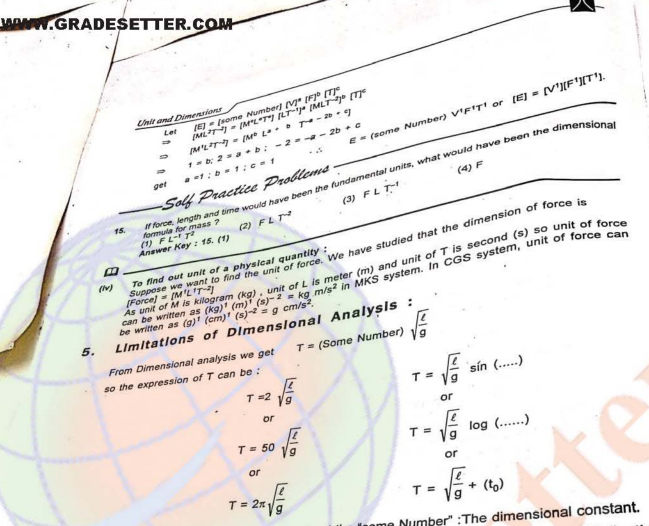
 $\Rightarrow [M] = [V^{-1} F^1 T^1]$ a = - 1, b = 1, c = 1 get

M = (Some Number) (V-1 F1 T1)

Similarly we can also express energy in terms of V , F , T Corporate Office: CG Tower, A-46 & 52, IPIA, Near City Mall, Jhalawar Road, Kota (Raj.)-324005



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Dimensional analysis doesn't give information about the "some Number" : The dimensional constant. This method is useful only when a physical quantity depends on other quantities by multiplication and power relations.

(i.e.,  $f = x^a y^b z^c$ ) It fails if a physical quantity depends on sum or difference of two quantities (i.e.f = x + y - z)

we cannot get the relation i.e.,

 $S = ut + \frac{1}{2}at^2$ from dimensional analysis.

This method will not work if a quantity depends on another quantity as sine or cosine ,logarithmic or exponential relation. The method works only if the dependence is by power functions.

We equate the powers of M,L and T hence we get only three equations. So we can have only three variable (only three dependent quantities)

So dimensional analysis will work only if the quantity depends only on three parameters, not more than that.



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#### Solved Examples

**N**-

Can Pressure (P), density (p) and velocity (v) be taken as fundamental quantities? Can repair of independent, they can be related as  $P = \rho v^2$ , so they cannot be taken as fundamental variables.

fundamental method : 'p' , 'p' , and 'V' are dependent or not, we can also use the following  $[\rho] = [M^1L^{-3} T^0]$ 

matter 
$$[M^1L^{-1}T^{-2}]$$
 [p] =  $[M^1L^{-3}T^0]$  [V] =  $[M^0L^1T]$  Check the determinant of their powers :

$$\begin{vmatrix} 1 & -1 & -2 \\ 1 & 3 & 0 \\ 1 & 1 & -1 \end{vmatrix} = 1 (3) - (-1)(-1) - 2 (1) = 0,$$

So these three terms are dependent.

:1][T1].

DIMENSIONS BY SOME STANDARD FORMULAE : in many cases, dimensions of some standerd expression are asked e.g. find the dimension of  $(\mu_0 \varepsilon_0)$  for this, we can find dimensions of  $\mu_0$  and  $\varepsilon_0$ , and multiply them, but it will be very lengthy process. Instead of this, we should just search a formula, where this term  $(\mu_0 \varepsilon_0)$  comes.

It comes in 
$$c = \frac{1}{\sqrt{\mu_0 \epsilon_0}}$$
 (where  $c = \text{speed of light}$ )

$$\Rightarrow \mu_0 \ \varepsilon_0 = \frac{1}{c^2} \ [\mu_0 \varepsilon_0] = \frac{1}{c^2} = \frac{1}{(L/T)^2} = L^{-2} \ T^2$$

## Solved Examples -

Ex.20 Find the dimensions of

(i) 
$$\varepsilon_0 E^2$$
 ( $\varepsilon_0$  = permittivity in vaccum, E = electric field)

(ii) 
$$\frac{B^2}{\mu_0}$$
 (B = Magnetic field ,  $\mu_0$  = magnetic permeability)

(iii) 
$$\frac{1}{\sqrt{LC}}$$
 (L = Inductance, C = Capacitance)

(v) 
$$\frac{L}{R}$$
 (R = Resistance , L = Inductance)

(vi) 
$$\frac{E}{B}$$
 (E = Electric field, B = Magnetic field)

(vii) 
$$G\varepsilon_0$$
 (G = Universal Gravitational constant,  $\varepsilon_0$  = permittivity in vaccum)

(viii) 
$$\frac{\phi_e}{\phi_m}$$
 ( $\phi_e$  = Electrical flux;  $\phi_m$  = Magnetic flux)

Sol.

Energy density =  $\frac{1}{2} \epsilon_0 E^2$ 

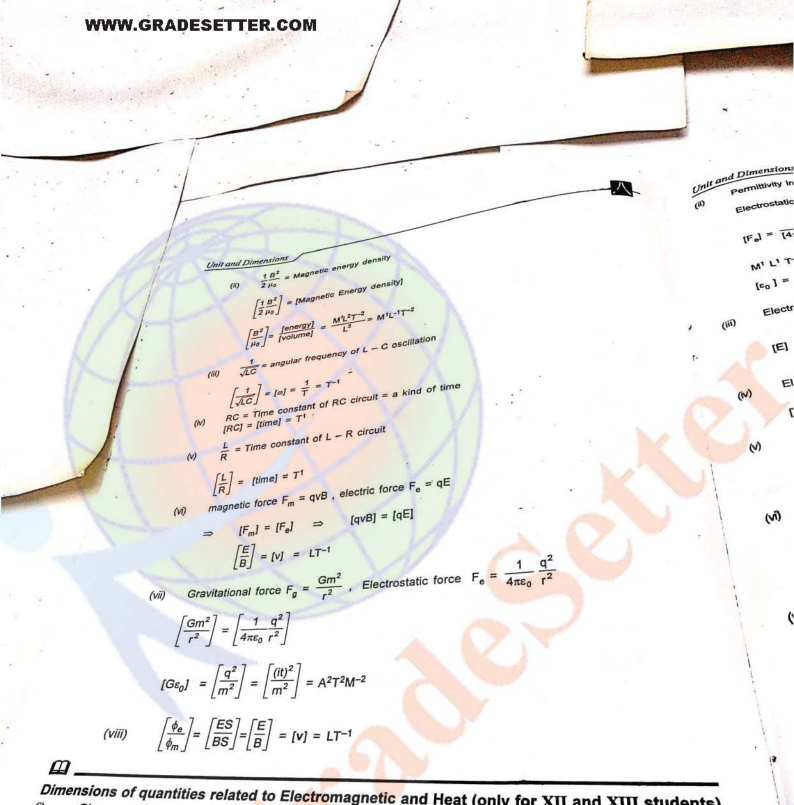
[Energy density] = 
$$[\epsilon_0 E^2]$$

$$\left[\frac{1}{2}\varepsilon_{0}E^{2}\right] = \frac{[energy]}{[volume]} = \frac{M^{1}L^{2}T^{-2}}{L^{3}} = M^{1}L^{-1}T^{-2}$$



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Dimensions of quantities related to Electromagnetic and Heat (only for XII and XIII students) Charge (q):→

We know that electrical current  $i = \frac{dq}{dt} = \frac{a \text{ small charge flow}}{\text{small time interval}}$ 

$$[i] = \frac{[dq]}{[dt]} \qquad [A] = \frac{[q]}{t} \Rightarrow [q] = [A^1 T^1]$$

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permittivity in Vacuum 
$$(\epsilon_0)$$
:  $\rightarrow$ 

permittivity in Vacuum  $(\epsilon_0)$ :  $\rightarrow$ 

provided in the permittivity in Vacuum  $(\epsilon_0)$ :  $\rightarrow$ 

permittivity in Vacuum  $(\epsilon_0)$ :

magnetic force on a current carrying wire (vii)  $[M^1L^1T^{-2}] = [A^1] [L^1] [B]$  $[B] = M^1L^0T^{-2}A^{-1}$ 

$$F_m = i \ell B \Rightarrow [F_m] = [i] [\ell] [B]$$

Magnetic permeability in vacuum  $(\mu_0)$ : viii)

Force /length between two wires

$$\frac{F}{\ell} = \frac{\mu_o}{4\pi} \frac{i_1 i_2}{r^2}$$

$$\frac{M^{1}L^{1}T^{-2}}{L^{1}} = \frac{[\mu_{0}]}{[4\pi]} \frac{[A][A]}{[L]^{2}} \Rightarrow [\mu_{0}] = M^{1}L^{2}T^{-2} A^{-2}$$

Magnetic potential energy stored in an inductor U =1/2 L i2

Magnetic potential  

$$[U] = [1/2] [L] [i]^2$$
  
 $[M^1 L^2 T^{-2}] = (1) [L] (A)^2$   
 $[L] = M^1 L^2 T^{-2} A^{-2}$ 

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Rate of heat flow through a conductor  $\frac{dQ}{dt} = KA \left(\frac{dT}{dx}\right)$ 

 $\frac{[dQ]}{[dt]} = [K] [A] \frac{[dT]}{[dx]}$  $\frac{[M^{1}L^{2}T^{-2}]}{[T]} = [K] [L^{2}] \frac{[K]}{[L^{1}]}$   $[K] = M^{1}L^{1}T^{-3} K^{-1}$ 

If a black body has temperature (T), then Rate of radiation energy emitted

 $\frac{[dE]}{[dt]} = [\sigma] [A] [T^4]$ 

 $\frac{[M^{1}L^{2}T^{-2}]}{[T]} = [\sigma] [L^{2}] [K^{4}]$ 

[0] = [M1 L0 T-3 K-4]

(where T = temp. of the black body) Wavelength corresponding to max. spectral intensity .  $\lambda_{\rm m}=\frac{b}{T}$ 

 $[\lambda_m] = \frac{[b]}{[T]}$ 

 $[L] = \frac{[b]}{[K]}$ 

(xii)

 $[b] = [L^1K^1]$ 

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