Exercise-1

> Marked questions are recommended for Revision.

PART - I : SUBJECTIVE QUESTIONS

Section (A) : Ideal gas equation & gas laws			
	nit to memory : Boyle's law : $P_1V_1 = P_2V_2$		
	-	P ₁ & P ₂ are pressure of gas	
	Charles law : $\frac{V_1}{T_1} = \frac{V_2}{T_2}$	V ₁ & V ₂ are Volume of gas	
	Gay-lussac's law : $\frac{P_1}{T_1} = \frac{P_2}{T_2}$	$T_1 \& T_2$ are Temperature of gas	
	Ideal Gas Equation : PV = nRT	n = number of moles of gas	
A-1.	A gas occupies 100.0 mL at 50°C and volume is reduced to 50.0 mL. What is	1 atm pressure. The gas is cooled at constant pressure so that the final temperature of the gas.	
A-2.		tm pressure occupies 2.50 L. What temperature is required to atm after it has been transferred to a 2.00 L container?	
A-3.		case, calculate the mass of hydrogen required to inflate a balloon elium is required to inflate the balloon to half the volume, 0.50 V,	
A-4.æ	arrangement. The volume of gas at 20 ^c	ed in a graduated tube over the mercury in a barometer type PC is 50 ml and the level of mercury is 100 mm above the outside pressure is 750 mm. Volume of gas at STP is : (Take R = 0.083)	
A-5.	a bath of melting ice, the pressure of th	chamber of constant volume. When the chamber is immersed in the gas is 1000 torr. (a) What is the Celsius temperature when the solute pressure of 400 torr? (b) What pressure will be indicated ?	
A-6.≿	volume of the vessel remains constant. (a) The temperature at which vessel wa	as heated. K) escaped out if vessel is heated to 900 K.	
A-7.	escape if first the cylinder were heat	gas at 24.6 atm pressure and 27°C. What mass of oxygen would ed to $133°C$ and then the valve were held open until the gas e being maintained at $133°C$? (R = 0.0821 L. atm/K/mole)	
-	on (B) : Daltons law of partial p	ressures	
Comm	nit to memory :	N L D L D)PT	
	Daltons law : $P_{Total} = P_1 + P_2 + P_3 = \frac{(r_1 + P_2)}{r_1 + r_2} = \frac{(r_1 + P_2)}{r_2 + r_3} = \frac{(r_1 + P_2)}{r_1 + r_2} = \frac{(r_2 + P_3)}{r_1 + r_2} = \frac{(r_1 + P_2)}{r_1 + r_2} = \frac{(r_2 + P_3)}{r_1 + r_2} = \frac{(r_1 + P_2)}{r_1 + r_2} = \frac{(r_2 + P_3)}{r_1 + r_2} = (r_2 + P$	$\frac{I_1 + I_2 + I_3 I \setminus I}{V}$	
	$P_{1} = \frac{n_{t}RT}{v}; P_{2} = \frac{n_{2}RT}{v}; P_{2} = \frac{n_{3}RT}{v}$ $P_{Total} = Total \text{ pressure of Gaseous mixt}$	P_1 , P_2 & P_3 are partial pressure of gases ure	
B-1.	A mixture of gases at 760 torr contain mole. What is the partial pressure of ea	ns 55.0% nitrogen, 25.0% oxygen and 20.0% carbon dioxide by ach gas in torr ?	
B-2.	What will be pressure exerted by a mix a 9 dm ³ flask at 27°C ?	ture of 3.2 g of methane and 4.4 g of carbon dioxide contained in	
B-3.	Oxygen and cyclopropane at partial pr	essures of 570 torr and 170 torr respectively are mixed in a gas	

3. Oxygen and cyclopropane at partial pressures of 570 torr and 170 torr respectively are mixed in a gas cylinder. What is the ratio of the number of moles of cyclopropane to the number of moles of oxygen?

- **B-4.** At the top of a mountain the thermometer reads −23°C and the barometer reads 700 mm Hg. At the bottom of the mountain the temperature is 27°C and the pressure is 750 mm Hg. Compare the density of the air at the top with that at the bottom.
- **B-5.** A container holds 22.4 litre of a gas at 1 atmospheric pressure and at 0°C. The gas consists of a mixture of argon, oxygen and sulphur dioxide in which :

(a) Partial pressure of SO_2 = (Partial pressure O_2) + (Partial pressure of Ar).

(b) Partial pressure of $O_2 = 2 \times partial pressure of Ar$.

Calculate the density of the gas mixture under these conditions.

- **B-6.** A mixture of nitrogen and water vapours is admitted to a flask which contains a solid drying agent. Immediately after admission, the pressure of the flask is 760 mm. After some hours the pressure reached a steady value of 745 mm.
 - (a) Calculate the composition, in mol and per cent of original mixture.
 - (b) If the experiment is done at 20°C and the drying agent increases in weight by 0.15 g, what is the volume of the flask ? (The volume occupied by the drying agent may be ignored) ?

Section (C) : Mixing of Gases

Commit to memory :

On mixing of gases $n_{\text{final}} = n_1 + n_2 + n_3 + \dots$

- **C-1.** A volume V of a gas at a temperature T₁ and a pressure p is enclosed in a sphere. It is connected to another sphere of volume V/2 by a tube and stopcock. The second sphere is initially evacuated and the stopcock is closed. If the stopcock is opened the temperature of the gas in the second sphere becomes T₂. The first sphere is maintained at a temperature T₁. What is the final pressure p₁ within the apparatus?
- **C-2.** If a 2 litre flask of N₂ at 20°C and 70 cm P is connected with a 3 litre of another flask of O₂ at the same temperature and 100 cm P. What will be the final pressure after the gases have throughly mixed at the same temperature as before? Also calculate the mole % of each gas in the resulting mixture. The volume of stopcock may be neglected.
- **C-3.** ★ Two flask of equal volume have been joined by a narrow tube of negligible volume. Initially both flasks are at 300 K containing 0.60 mole of O₂ gas at 0.5 atm pressure. One of the flask is then placed in a thermostat at 600 K. Calculate final pressure and the number of O₂ gas in each flask.

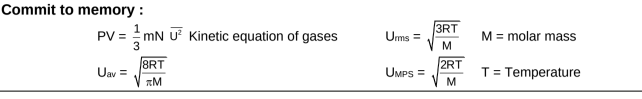
Section (D) : Graham's law of diffusion

Commit to memory :	
$\frac{r_1}{r_2} = \frac{\sqrt{d_2}}{\sqrt{d_1}} = \frac{\sqrt{M_2}}{\sqrt{M_1}} = \sqrt{\frac{V.D_2}{V.D_1}} \qquad V.D \text{ is vapour density}$	Rate $\propto \frac{P}{\sqrt{TM}} A$
$r = volume flow rate = \frac{dV_{out}}{dt}$	P – Pressure,
$r = moles flow rate = \frac{dn_{out}}{dt}$	A – area of hole,
r = distance travelled by gaseous molecules per unit time = $\frac{dx}{dt}$	T – Temp., M – mol. wt.
r = pressure change rate = $\frac{dp}{dt}$	

- **D-1.** The rates of diffusion of two gases A and B are in the ratio 1 : 4. If the ratio of their masses present in the mixture is 2 : 3. The ratio of their mole fraction is: $(9^{1/3} = 2.08)$
- **D-2.** For 10 minute each, at 0°C, from two identical holes nitrogen and an unknown gas are leaked into a common vessel of 4 litre capacity. The resulting pressure is 2.8 atm and the mixture contains 0.4 mole of nitrogen. What is the molar mass of unknown gas? (Use R = 0.082 L-atm/mol-K)
- **D-3.** The pressure in a vessel that contained pure oxygen dropped from 2000 torr to 1500 torr in 40 min as the oxygen leaked through a small hole into a vacuum. When the same vessel was filled with another gas, the pressure dropped from 2000 torr to 1500 torr in 80 min. What is the molecular weight of the second gas ?

D-4. A gaseous mixture contains oxygen and another unknown gas in the molar ratio of 4 : 1 diffuses through a porous plug in 245 seconds. Under similar conditions same volume of oxygen takes 220 sec to diffuse. Find the molecular mass of the unknown gas.

Section (E) : Kinetic theory of gases



- **E-1.** Suppose a gas sample in all have 6×10^{23} molecules. Each $1/3^{rd}$ of the molecules have rms speed 10^4 cm/sec, 2×10^4 cm/sec and 3×10^4 cm/sec. Calculate the rms speed of gas molecules in sample.
- **E-2.** The root mean square speed of gas molecules at a temperature 27 K and pressure 1.5 bar is 1×10^4 cm/sec. If both temperature and pressure are raised three times, calculate the new rms speed of gas molecules.
- **E-3.** At what temperature would the most probable speed of CO₂ molecules be twice that at 127°C.
- E-4. At what temperature will hydrogen molecules have the same root mean square speed as nitrogen molecules have at 35°C ?

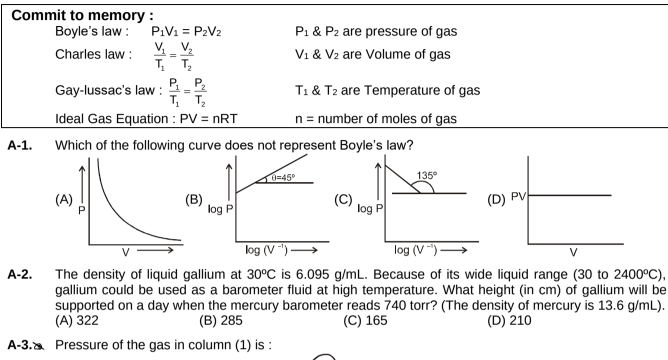
Section (F) : Eudiometry

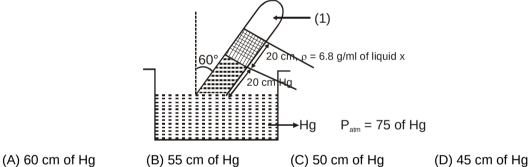
Commit to memory :

- Some Common Facts :
- If a hydrocarbon is burnt, gases liberated will be CO₂ & H₂O. [H₂O is seperated out by cooling the mixture & CO₂ by absorption by aqueous KOH]
- If organic compound contains S or P, then these are converted into SO₂ & P₄O₁₀ by burning the organic compound.
- If nitrogen is present, then it is converted into N₂.
- [The only exception: if organic compound contains -NO2 group then NO2 is liberated]
- If mixture contains N₂ gas & this is exploded with O₂ gas, do not assume any oxide formation unless specified.
- Ozone is absorbed in turpentine oil and oxygen in alkaline pyragallol.
- **F-1.** 1 litre of a mixture of CO and CO₂ is taken. This mixture is passed through a tube containing red hot charcoal. The volume now becomes 1.6 litres. The volumes are measured under the same conditions. Find the composition of the mixture by volume.
- **F-2.** 40 ml of ammonia gas, taken in an eudiometer tube, was subjected to sparks till the volume did not further change. The volume was found to increase by 40 ml. 40 ml of oxygen gas then mixed and the mixture was further exploded. The gases remained were 30 ml. Deduce the formula of ammonia. (Ammonia contain N and H only).
- **F-3.** When 100 ml of a O₂–O₃ mixture was passed through turpentine, there was reduction of volume by 20 ml. If 100 ml of such a mixture is heated, what will be the increase in volume? [Hint: O₃ is absorbed by turpentine]
- **F-4.** 60 ml of a mixture of nitrous oxide (N₂O) and nitric oxide (NO) was exploded with excess of hydrogen. If 38 ml of N₂ was formed, calculate the volume of each gas in the mixture.
- **F-5.** A mixture of formic acid and oxalic acid is heated with concentrated H₂SO₄. The gases produced are collected and on its treatment with KOH solution the volume of the gas decreased by one-sixth. Calculate the molar ratio of the two acids in the original mixture. [**Hint** : H₂SO₄ is a dehydrating agent. HCOOH produces H₂O and CO; H₂C₂O₄ produces H₂O, CO₂ and CO]
- **F-6.** A sample of a gaseous hydrocarbon occupying 1.12 litres at NTP when completely burnt in air produced 2.2 g of CO₂ and 1.8 g of H₂O. Calculate the weight of the compound taken and the volume of O₂ at NTP required for its burning. Find the molecular formula of the hydrocarbon.

PART - II : ONLY ONE OPTION CORRECT TYPE

Section (A) : Ideal gas equation & gas laws





A-4. A manometer attached to a flask contains with ammonia gas have no difference in mercury level initially as shown in diagram. After sparking into the flask, ammonia is partially dissociated as $2NH_3(g) \longrightarrow N_2(g) + 3H_2(g)$ now it have difference of 6 cm in mercury level in two columns, what is partial pressure of $H_2(g)$ at equilibrium?

		NH ₃ gas	P _{atm} = 76 cm Hg	
	(A) 9 cm Hg	(B) 18 cm Hg	(C) 27 cm Hg	(D) None of these
A-5.	A gas is heated from (volume would be : (A) 7.32 L	0°C to 100°C at 1.0 atm ן (B) 10.00 L	oressure. If the initial vol (C) 13.66 L	ume of the gas is 10.0 L, its final (D) 20.00 L

A-6.a	<i>bus State</i> If the pressure of a gas	contained in a closed v	essel is increased by 0.4	4% when heated by 1ºC its initial
	temperature must be : (A) 250 K	(B) 250°C	(C) 25ºC	(D) 25 K
A-7.	becomes 2.7 litre, the t	emperature of room is :		ng it in a cooled room its volume
	(A) 42°C	(B) 100°C	(C) 15°C	(D) 200°C
A-8.	A balloon weighing 50 load if it displaced 5108 (A) 4373 kg		(C) 5793 kg	re and 25°C. What will be its pay (D) none of these
A-9.				en is converted completely into ire and pressure would be : (D) 1:2
A-10.		in a flask was replaced I weight of O₂ will be (B) one fourth		nditions of pressure, temperature (D) four times.
A-11.		will a pure sample of an litre ⁻¹ . [R = 0.082 litre at		bit a pressure of 1 atm but also a any condition
A-12.			of boron and hydrogen atm mole ⁻¹ K ⁻¹ ; at. wt: H (C) B ₂ H ₆	occupies 0.820 liter at 1.00 atm = 1.0, B = 10.8) (D) B ₃ H ₁₂
A-13.				same temperature. If density of f B, the ratio of pressure exerted
	(A) $\frac{P_{A}}{P_{B}} = 2$	(B) $\frac{P_{A}}{P_{B}} = 1$	(C) $\frac{P_A}{P_B} = 4$	(D) $\frac{P_A}{P_B} = 3$
A-14.			5 g ethane at 1atm and e. The vapour density of (C) 37.5	298 K. The vessel B contains 75 f X ₂ is : (D) 45
A-15.	The density of neon wil (A) STP	l be highest at : (B) 0°C, 2 atm	(C) 273°C. 1 atm	(D) 273°C. 2 atm
A-16.	atm,to the water's sur		ture is 25°C and pressu mL.	e and pressure are 8°C and 6.0 re is 1.0 atm. Calculate the final
	(A) 14 mL	(B) 12.72 mL	(C) 11.31 mL	(D) 15 mL
	on (B) : Daltons law	of partial pressur	es	
Comn	nit to memory :	(n i n i n)RT	
	Daltons law : P _{Total} = F	$P_1 + P_2 + P_3 = \frac{(n_1 + n_2 + n_3)}{v}$	3)111	
	$P_1 = \frac{n_1 RT}{v}; P_2 = \frac{n_2 RT}{v}$; $P_2 = \frac{n_3 RT}{v}$	P_1 , P_2 & P_3 are partial	pressure of gases
	P _{Total} = Total pressure of	of Gaseous mixture		
	Equal weights of ethar		d in an empty container	at 25°C, the fraction of the total
B-1.	pressure exerted by hy	-	(C) 1: 16	(D) 15: 16
B-1. B-2.	pressure exerted by hy (A) 1: 2	(B) 1: 1 and oxygen at one ba	(C) 1: 16 r pressure contains 20%	(D) 15: 16 6 by weight of hydrogen. Partial

<i>Gaseo</i> B-3. ₻	A compound exists in the gaseous phase both as monomer (A) and dimer (A ₂). The atomic mass of A is 48 and molecular mass of A ₂ is 96. In an experiment 96 g of the compound was confined in a vessel of volume 33.6 litre and heated to 273°C. The pressure developed if the compound exists as dimer to the extent of 50% by weight under these conditions will be : (A) 1 atm (B) 2 atm (C) 1.5 atm (D) 4 atm				
	(A) 1 atm	(B) 2 atm	(C) 1.5 atm	(D) 4 atm	
B-4.∞	is removed. The remain	ning gas is pure hyd	rogen and exerts a pres	The mixture is ignited and the water soure of 0.40 atm when measured at composition of the original mixture in = 0.6	
	(C) $x_{O_2} = 0.6; x_{H_2} = 0.4$		(D) $x_{O_2} = 0.8; x_{H_2}$		
Section	on (C) : Mixing of G	3606			
	nit to memory :	a3 c 3			
	On mixing of gases n _{fina}	$n_1 = n_1 + n_2 + n_3 + \dots$			
C-1.	-	ed the gas, while bu	Ib B was empty. On ope	ng a stop cock. Bulb A has a volume ening the stop cock, the pressure fell	
	(A) 75 cm ³	(B) 125 cm ³	(C) 150 cm ³	(D) 250 cm ³	
	. ,) and B (of 150 ml (conocity) containing come gos are	
C-2.	to be 20 times more that pressure in A will :	ube of negligible volution that in bulb B. The	ume. At particular temp e stopcock is opened wit	erature the pressure in A was found thout changing the temperature. The	
	connected by a small tu to be 20 times more tha pressure in A will : (A) drop by 75%	ube of negligible vol in that in bulb B. Th (B) drop 57%	ume. At particular temp e stopcock is opened wit (C) drop by 25%	erature the pressure in A was found thout changing the temperature. The (D) will remain same	
	connected by a small tu to be 20 times more that pressure in A will : (A) drop by 75% A 100 ml vessel contait NO(g) at 1.5 atm and 4 NO ₂ . Final pressure of	ube of negligible vol in that in bulb B. Th (B) drop 57% ning O ₂ (g) at 1.0 a 00 K by means of a mixture will be –	ume. At particular tempt e stopcock is opened wit (C) drop by 25% atm and 400 K is conne narrow tube of negligible	erature the pressure in A was found thout changing the temperature. The (D) will remain same ected to a 300 ml vessel containing le volume where gases react to form	
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Gaseo	us State /
D-3.	See the figure-1 :
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	X B A C Y The valves of X and Y are opened simultaneously. The white fumes of NH ₄ Cl will first form at: (A) A (B) B (C) C (D) A, B and C simultaneously
D-4.	X ml of H ₂ gas effuses through a hole in a container in 5 sec. The time taken for the effusion of the same volume of the gas specified below under identical conditions is : (A) 10 sec. He (B) 20 sec. O_2 (C) 25 sec. CO_2 (D) 55 sec. CO_2
D-5.১	Three identical footballs are respectively filled with nitrogen, hydrogen and helium at same pressure. If the leaking of the gas occurs with time from the filling hole, then the ratio of the rate of leaking of gases (r_{N_2} : r_{H_2} : r_{H_2} : r_{H_2}) from three footballs under identical conditions (in equal time interval) is :
	(A) $(1:\sqrt{14}:\sqrt{7})$ (B) $(\sqrt{14}:\sqrt{7}:1)$ (C) $(\sqrt{7}:1:\sqrt{14})$ (D) $(1:\sqrt{7}:\sqrt{14})$
Section	on (E) : Kinetic theory of gases
Comn	nit to memory :
	$PV = \frac{1}{3} mN \ \overline{U^2}$ Kinetic equation of gases $U_{rms} = \sqrt{\frac{3RT}{M}}$ M = molar mass
	$U_{av} = \sqrt{\frac{8RT}{\pi M}} \qquad \qquad U_{MPS} = \sqrt{\frac{2RT}{M}} \qquad T = Temperature$
E-1.	Temperature at which r.m.s. speed of O2 is equal to that of neon at 300 K is :(A) 280 K(B) 480 K(C) 680 K(D) 180 K
E-2.	The R.M.S. speed of the molecules of a gas of density 4 kg m ⁻³ and pressure 1.2×10^5 N m ⁻² is : (A) 120 m s ⁻¹ (B) 300 m s ⁻¹ (C) 600 m s ⁻¹ (D) 900 m s ⁻¹
E-3.১	The mass of molecule A is twice that of molecule B. The root mean square velocity of molecule A is twice that of molecule B. If two containers of equal volume have same number of molecules, the ratio of pressure P_A/P_B will be :
	(A) 8 : 1 (B) 1 : 8 (C) 4 : 1 (D) 1 : 4
E-4.æ	The kinetic energy of N molecules of O_2 is x joule at -123° C. Another sample of O_2 at 27°C has a kinetic energy of 2 x. The latter sample contains molecules of O_2 .(A) N(B) N/2(C) 2 N(D) 3 N
E-5.	The average kinetic energy (in joules of) molecules in 8.0 g of methane at 27° C is :(A) 6.21×10^{-20} J/molecule(B) 6.21×10^{-21} J/molecule(C) 6.21×10^{-22} J/molecule(D) 3.1×10^{-22} J/molecule
E-6.	 According to kinetic theory of gases, for a diatomic molecule : (A) The pressure exerted by the gas is proportional to the mean velocity of the molecule. (B) The pressure exerted by the gas is proportional to the r.m.s. velocity of the molecule. (C) The r.m.s. velocity of the molecule is inversely proportional to the temperature. (D) The mean translational K.E. of the molecule is proportional to the absolute temperature.
E-7.	The temperature of an ideal gas is increased from 120 K to 480 K. If at 120 K the root-mean-squarevelocity of the gas molecules is v, at 480 K it becomes :(A) 4v(B) 2v(C) v/2(D) v/4
E-8.	The ratio between the r.m.s. velocity of H_2 at 50 K and that of O_2 at 800 K is:(A) 4(B) 2(C) 1(D) 1/4
E-9.	Which of the following expression correctly represents the relationship between the average kinetic energy of CO and N ₂ molecules at the same temperature. (A) \overline{E} (CO) > \overline{E} (N ₂) (B) \overline{E} (CO) < \overline{E} (N ₂) (C) \overline{E} (CO) = \overline{E} (N ₂) (D) Cannot be predicted unless volumes of the gases are given

- **E-10.** Helium atom is two times heavier than a hydrogen molecule. At 298 K, the average kinetic energy of a helium atom is
 - (A) two times that of a hydrogen molecules
- (B) same as that of a hydrogen molecules

(D) C_4H_{10}

(C) four times that of a hydrogen molecules

(D) half that of a hydrogen molecules

hat of a hydrogen molecules (D) hall

Section (F) : Eudiometry

Commit to memory :

Some Common Facts :

- If a hydrocarbon is burnt, gases liberated will be CO₂ & H₂O. [H₂O is seperated out by cooling the mixture & CO₂ by absorption by aqueous KOH]
- If organic compound contains S or P, then these are converted into SO₂ & P₄O₁₀ by burning the organic compound.
- If nitrogen is present, then it is converted into N₂.
- [The only exception : if organic compound contains –NO2 group then NO2 is liberated]
- If mixture contains N₂ gas & this is exploded with O₂ gas, do not assume any oxide formation unless specified.
- Ozone is absorbed in turpentine oil and oxygen in alkaline pyragallol.
- F-1.The volume of CO2 produced by the combustion of 40 ml of gaseous acetone in excess of oxygen is :(A) 40 ml(B) 80 ml(C) 60 ml(D) 120 ml
- F-2. ► 500 ml of a hydrocarbon gas burnt in excess of oxygen yields 2500 ml of CO₂ and 3 lts of water vapours. All volume being measured at the same temperature and pressure. The formula of the hydrocarbon is :

 (A) C₅H₁₀
 (B) C₅H₁₂
 (C) C₄H₁₀
 (D) C₄H₈
- **F-3.** 15 ml of a gaseous hydrocarbon was required for complete combustion in 357ml of air (21% of oxygen by volume) and the gaseous products occupied 327 ml (all volumes being measured at NTP). What is the formula of the hydrocarbon ?

(A) C_3H_8 (B) C_4H_8

F-4.267.5 ml of a gaseous hydrocarbon was exploded with 36 ml of oxygen. The volume of gases on cooling
was found to be 28.5 ml, 15 ml of which was absorbed by KOH and the rest was absorbed in a solution
of alkaline pyrogallol. If all volumes are measured under same conditions, the formula of hydrocarbon is
 $(A) C_3H_4$ (B) C_2H_4 (C) C_2H_6 (D) C_3H_6

(C) C_5H_{10}

- F-5.A gaseous alkane is exploded with oxygen. The volume of O_2 for complete combustion to CO_2 formed
is in the ratio 7/4. The molecular formula of alkane is :

 (A) C_2H_4 (B) C_2H_6 (C) CH_4 (D) C_4H_{12}
- F-6. LPG is a mixture of n-butane & iso-butane. The volume of oxygen needed to burn 1 kg of LPG at NTP would be :
 (A) 2240 Lt.
 (B) 2510 Lt.
 (C) 1000 Lt.
 (D) 500 Lt.
- F-7. If in an experiment 100 ml of ozonised oxygen was reduced in volume to 40 ml (at the same temperature and pressure) when treated with turpentine, what would be the increase in volume if the original sample was heated until no further change occurred and then brought back to the same temerature and pressure?
 (A) 20 ml
 (B) 30 ml
 (C) 40 ml
 (D) 10 ml
- F-8. A mixture of methane and carbon monoxide requires 1.7 times its volume of oxygen for complete combustion. What is the ratio of CH₄ : CO by volume in the mixture ? [All volume are measured at the same temperature and pressure]
 (A) 1 : 1
 (B) 1 : 2
 (C) 2 : 1
 (D) 4 : 1

PART - III : MATCH THE COLUMN

1. For a fixed amount of the gas match the two column :

	Column - I		Column - II
(A)	$ \begin{array}{c} \uparrow \\ PV \\ PV \\ PV \\ PV \\ PV \\ P \\ P \end{array} $ $(V_3, T_3) \\ (V_2, T_2) \\ (V_1, T_1) \\ P \\ P$	(p)	T1 > T2 > T3
(B)	(P_3V_3) (P_2V_2) (P_1V_1) T	(q)	$P_1 > P_2 > P_3$
(C)	$ \begin{array}{c} \uparrow \\ P \\ \hline \\ T \\ \hline \\ T \\ \hline \\ \hline$	(r)	V1 > V2 > V3
(D)	$ \begin{array}{c} \uparrow \\ d \\ P \end{array} $	(s)	d1 > d2 > d3

2. Single option match maxtix :

	Column - I		Column - II
(A)	$P_1V_1 = P_2V_2 = P_3V_3 = \dots$	(p)	Kinetic equation of ideal gases.
(B)	$\frac{V_1}{T_1} = \frac{V_2}{T_2} = \frac{V_3}{T_3} = \dots$ at constant pressure.	(q)	Boyle's law
(C)	$r \propto \sqrt{\frac{1}{d}}$	(r)	Dalton's law of partial pressures at constant temperature
(D)	$P = P_1 + P_2 + P_3 + \dots$	(s)	Graham's law
(E)	$PV = \frac{1}{3} mnc^2$	(t)	Charles' law

Exercise-2

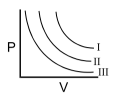
A Marked guestions are recommended for Revision.

PART - I : ONLY ONE OPTION CORRECT TYPE

1. I, II, III are three isotherms respectively at T_1 , T_2 and T_3 as shown in graph. Temperature will be in order: (A) $T_1 = T_2 = T_3$

(C) $T_1 > T_2 > T_3$

(B) $T_1 < T_2 < T_3$ (D) $T_1 > T_2 = T_3$



- A 40 ml of a mixture of H₂ and O₂ at 18°C and 1 atm pressure was sparked so that the formation of 2.2 water was complete. The remaining pure gas had a volume of 10 ml at 18°C and 1 atm pressure. If the remaining gas was H₂, the mole fraction of H₂ in the 40 ml mixture is : (A) 0.75 (B) 0.5 (D) 0.85 (C) 0.65
- 3. On the surface of the earth at 1 atm pressure, a balloon filled with H₂ gas occupies 500 mL. This volume is 5/6 of its maximum capacity. The balloon is left in air. It starts rising. The height above which the balloon will burst if temperature of the atmosphere remains constant and the pressure decreases 1 mm for every 100 cm rise of height is (A) 120 m (B) 136.67 m (C) 126.67 m (D) 100 m
- A vessel of volume 5 litre contains 1.4 g of nitrogen at a temperature 1800 K. The pressure of the gas if 4. 30% of its molecules are dissociated into atoms at this temperature is : (A) 4.05 atm (B) 2.025 atm (C) 3.84 atm (D) 1.92 atm
- Two closed vessel A and B of equal volume containing air at pressure P_1 and temperature T_1 are 5.2 connected to each other through a narrow open tube. If the temperature of one is now maintained at T_1 and other at T_2 (where $T_1 > T_2$) then that what will be the final pressure? D) $\frac{2P_1}{T_1 + T_2}$

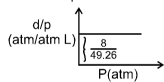
(A)
$$\frac{I_i}{2P_1T_2}$$
 (B) $\frac{2P_1I_2}{T_1+T_2}$ (C) $\frac{2P_1I_1}{T_1-T_2}$ (I

6. Two flasks of equal volume are connected by a narrow tube (of negligible volume) all at 27°C and contain 0.70 mole of H₂ at 0.5 atm. One of the flask is then immersed into a bath kept at 127°C, while the other remains at 27°C. The final pressure in each flask is :

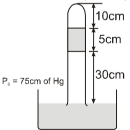
(A) Final pressure = 0.5714 atm	(B) Final pressure = 1.5714 atm
(C) Final pressure = 0.5824 atm	(D) None of these

- 7. Two flasks of equal volume are connected by a narrow tube (of negligible volume) all at 27°C and contain 0.70 moles of H₂ at 0.5 atm. One of the flask is then immersed into a bath kept at 127°C, while the other remains at 27°C. The number of moles of H₂ in flask 1 and flask 2 are : (A) Moles in flask 1 = 0.4, Moles in flask 2 = 0.3 (B) Moles in flask 1 = 0.2, Moles in flask 2 = 0.3(C) Moles in flask 1 = 0.3, Moles in flask 2 = 0.2 (D) Moles in flask 1 = 0.4, Moles in flask 2 = 0.2
- 8. One litre of a gaseous mixture of two gases effuses in 311 seconds while 2 litres of oxygen takes 20 minutes. The vapour density of gaseous mixture containing CH₄ and H₂ is : (B) 4.3 (A) 4 (C) 3.4 (D) 5
- Pure O₂ diffuses through an aperture in 224 second, whereas mixture of O₂ and another gas containing 9.2 80% O₂ diffuses from the same in 234 second. The molecular mass of gas will be: (B) 48.6 (A) 51.5 (C) 55 (D) 46.6
- 10. A straight glass tube as shown, has 2 inlets X & Y at the two ends of 200 cm long tube. HCl gas through inlet X and NH₃ gas through inlet Y are allowed to enter in the tube at the same time and under the identical conditions. At a point P inside the tube both the gases meet first. The distance of point P from X is : (A) 118.9 cm (B) 81.1 cm (C) 91.1 cm (D) 108.9 cm

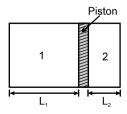
Gased	ous State				<u>-</u>
11.24	rows of benches while the studen	in the classroom. The te	eacher releases N2O, t gas (C ₆ H ₁₁ OBr) from t	n back door. There are 13 he laughing gas, from the he last bench. At which r (D) 8	first bench
12.	pressure and terr	perature. The same volu gh the same hole unde	me of another gas of u	to effuse through a hole a nknown molecular weight of temperature and pre (D) 120	requires 60
13.	statement(s) is/ar (A) Kinetic energy		(B) Boyle's law w		ne following
14.≿		ced by 10 ml while on ad		O ₂ . On cooling the react reduced by 20 ml. Molecu (D) C_2H_2	
15.		nane, propane and carbo as of O ₂ , the volume of CO (B) 346 ml		5% propane by volume. I (D) 519 ml	f its 200 ml
	PAF	RT - II : SINGLE O	R DOUBLE INT	EGER TYPE	
1.	From the graph o	$f \frac{d}{p}$ vs p at a constant ten	npreture of 300 K calcu	late molar mass of gas.	



- 2. 10 moles of an ideal gas is subjected to an isochoric process (volume const.) and a graph of log (p) v/s log (T) is plotted where p is in (atm) & T is in kelvin. If volume of the container is 82.1 ml then calculate the sume of a, b & c where a = slope of graph, b = x intercept of graph, c = y intercept of graph.
- **3.** A tube of length 45 cm is containing a gas in two sections separated by a mercury column of length 5 cm as shown in figure. The open end of tube is just inside the Hg surface in container find pressure differance of gases in two sections. [Assume atmospheric pressure = 75 cm of Hg column]



4. The closed cylinder shown in figure has a freely moving piston separating chambers 1 and 2. Chamber 1 contains 280 mg of N₂ gas, and chamber 2 contains 200 mg of helium gas. When equilibrium is established, what will be the ratio L_2/L_1 ? (Molecular weights of N₂ and He are 28 and 4).



- 5. A spherical balloon of 21 cm diameter is to be filled up with hydrogen at NTP, from a cylinder containing the gas at 20 atm at 27°C. If the cylinder can hold 2.82 litre of water, calculate the number of balloons that can be filled up.
- 6. A closed container of volume 0.02 m^3 contains a mixture of neon and argon gases, at a temperature of 27° C and pressure of $1 \times 10^5 \text{ Nm}^{-2}$. The total mass of the mixture is 28 g. If the gram molecular weights of neon and argon are 20 and 40 respectively. Find the masses of the individual gases x and y in the container, assuming them to be ideal. (Universal gas constant R = 8.314 J/mole K) Give your answer as x + y.
- 7. A column of Hg of 100 mm in length is contained in the middle of a narrow tube 1 m long which is closed at both ends. Both the halves of the tube contained air at a pressure of 760 mm of Hg. By what distance (in mm) will the column of Hg lie displaced if the tube is held vertical. Assume decrease in length of mercury column to be negligible, also take the process at constant temperature. (Isothermal process).
- 8. Consider the arrangment of bulbs shown below.



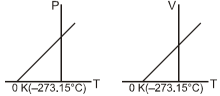
If the pressure of the system when all the stopcocks are opened is x (in atm) then find 100 x? (760 mm = 1 atm)

- **9.** Two vessels whose volumes are in the ratio 2 : 1 contain nitrogen and oxygen at 2500 mm and 1000 mm pressures respectively when they are connected together what will be the pressure of the resulting mixture (in meters) ?
- **10.** At 20°C, two balloons of equal volume and porosity are filled to a pressure of 2 atm, one with 14 kg N_2 and other with 1 kg of H_2 . The N_2 balloon leaks to a pressure of 1/2 atm in 1 hr. How long will it take for H_2 balloon to reach a pressure of 1/2 atm ?
- **11.** Two flask A & B have capacity of 1 litre and 2 litre respectively. Each of them contain 1 mole of a gas. The temperature of the flask are so adjusted that average speed of molecules in "A" is twice that in "B" & pressure in flask "A" is x times of that in "B". Then value of x is -
- **12.** 50 ml of gaseous mixture of acetylene and ethylene is taken in a ratio of a : b requires 700 ml of air containing 20% by volume O_2 for complete combusion. Calculate the volume of air required for complete combution of a mixture (50 ml) having ratio b : a. (Report your answer divide by 25).
- **13.** 10 ml of a mixture of CH₄, C₂H₄ and CO₂ was exploded with excess of air. After explosion there was a contraction of 17 ml and after treatment with KOH, there was further reduction of 14ml. Find volume of CO₂ in 20 mL of original mixture (in mL).

PART - III : ONE OR MORE THAN ONE OPTION CORRECT TYPE

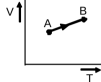
- A gas cylinder containing cooking gas can withstand a pressure of 14.9 atmosphere. The pressure guaze of cylinder indicates 12 atmosphere <u>at 27</u>°C. Due to sudden fire in the building temperature starts rising. The temperature at which cylinder will explode is :

 (A) 372.5 K
 (B) 99.5 °C
 (C) 199 °C
 (D) 472.5 k
- 2. What conculsion would you draw from the following graphs for an ideal gas?



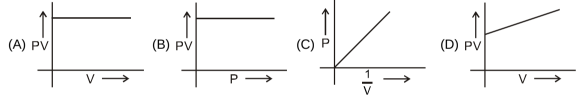
- (A) As the temperature is reduced, the volume as well as the pressure increase
- (B) As the temperature is reduced, the volume becomes zero and the pressure reaches infinity
- (C) As the temperature is reduced, the pressure derease
- (D) A point is reached where, theoretically, the volume become zero

- 3. A open ended mercury manometer is used to measure the pressure exerted by a trapped gas as shown in the figure. Initially manometer shows no difference in mercury level in both columns as shown in diagram. After sparking 'A' dissociates according to following reaction $A(g) \longrightarrow B(g) + 3C(g)$ If pressure of Gas "A" decrease to 0.9 atm. Then : (Assume temperature to be constant and is 300 K)
 - (A) total pressure increased to 1.3 atm
 - (B) total pressure increased by 0.3 atm
 - (C) total pressure increased by 22.3 cm fo Hg
 - (D) difference in mercury level is 228 mm.
- **4.** Which of the following is/are correct ?
 - (A) At constant volume, for a definite quantity of an ideal gas graph of PT v/s T² will be parabolic
 - (B) At constant pressure, for a definite quantity of an ideal gas graph of VT v/s T will be parabolic
 - (C) In going from A to B for definite quantity of an ideal gas pressure increase



(D) At constant volume, for a definite quantity of an ideal gas graph of $\frac{p}{\tau}$ v/s T² will be straight line.

5. For gaseous state at constant temperature which of the following plot is correct ?



6. In a closed rigid container, 3 mol of gas A and 1 mol of gas B are mixed at constant temperature. If 1mol of another gas C at same temperature is introduced and all gases are considered to be non reacting, then

(A) Partial pressure of gases A and B remain unaffected due to introduction of gas C.

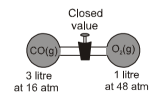
(B) Ratio of total pressure before and after mixing of gas 'C' is $\frac{3}{5}$.

(C) If the total pressure of gas mixture before introducing gas 'C' is 20atm, then the total gas pressure after mixing 'C' will be 25 atm.

(D) If data of option'C' are used, then partial pressure of gas 'C' will be 5 atm.

7. Carbon mono oxide (CO) and oxygen O_2 react according to :

 $2CO(g) + O_2(g) \longrightarrow 2CO_2(g)$ Assuming that the reaction takes place and goes to completion, after the valve is opened in the apparatus represented in the accompanying figure. Also assume that the temperature is fixed at 300 K. (Take R = 0.08 atm L/mole K)



Gas A

Hg

(A) Partial Pressure of $O_2 = 6$ atm. (C) Number of moles of O_2 left = 1

- (B) Number of moles of CO_2 formed = 2 (D) Partial Pressure of O_2 = 3 atm.
- 8. Which of the following statements are correct ?
 - (A) Helium diffuses at a rate 8.65 times as much as CO does.
 - (B) Helium escapes at a rate 2.65 times as fast as CO does.
 - (C) Helium escapes at a rate 4 times as fast as CO₂ does.
 - (D) Helium escapes at a rate 4 times as fast as SO₂ does.

- **9.** The rate of diffusion of 2 gases 'A' and 'B' are in the ratio 16: 3. If the ratio of their masses present in the mixture is 2 : 3. Then
 - (A) The ratio of their molar masses is 16 : 1
 - (B) The ratio of their molar masses is 1:4
 - (C) The ratio of their moles present inside the container is 1:24
 - (D) The ratio of their moles present inside the container is 8 : 3
- 10. If a gas is allowed to expand at constant tempeature then which of the following does not hold true :
 - (A) the kinetic energy of the gas molecules decreases
 - (B) the kinetic energy of the gas molecules increases
 - (C) the kinetic energy of the gas molecules remains the same
 - (D) Can not be predicted
- **11.** Precisely 1 mol of helium and 1 mol of neon are placed in a container. Indicate the correct statements about the system.
 - (A) Molecules of the two gases strike the wall of the container with same frequency.
 - (B) Molecules of helium strike the wall more frequently.
 - (C) Molecules of helium have greater average molecular speed.
 - (D) Helium exerts larger pressure.
- 12. Indicate the correct statement for equal volumes of $N_2(g)$ and $CO_2(g)$ at 25°C and 1 atm.
 - (A) The average translational KE per molecule is the same for N_2 and CO_2
 - (B) The rms speed remains same for both N_2 and CO_2
 - (C) The density of N_2 is less than that of CO_2
 - (D) The total translational KE of both N_2 and CO_2 is the same
- **13.** A hypothetical gaseous element having molecular formula M_x is completely changed to another
gaseous allotrope having molecular formula M_y at 310 K. In this act volume of the gas is contracted by
12 ml to a volume of 8 ml. The simplest possible molecular formulae of the two allotropes are
(A) M_2 (B) M_3 (C) M_4 (D) M_5
- A 100 ml mixture of CO and CO₂ is passed through a tube containing red hot charcoal. The volume now becomes 160 ml. The volumes are measured under the same conditions of temperature and pressure. Amongst the following, select the correct statement(s):
 (A) Mole percent of CO₂ in the mixture is 60.
 (B) Mole fraction of CO in the mixture is 0.40

(A) Mole percent of CO_2 in the mixture is 60. (C) The mixture contains 40 ml of CO_2 (B) Mole fraction of CO in the mixture is 0.40 (D) The mixture contains 40 ml of CO

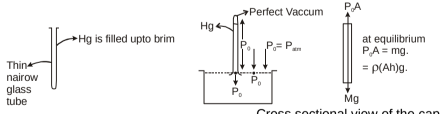
PART - IV : COMPREHENSION

Read the following passage carefully and answer the questions.

Comprehension #1

MEASUREMENT OF PRESSURE

Barometer: A barometer is an instrument that is used for the measurement of pressure. The construction of the barometer is as follows



Cross sectional view of the capillary column

A thin narrow calibrated capillary tube is filled to the brim, with a liquid such as mercury, and is inverted into a trough filled with the same fluid. Now depending on the external atmospheric pressure, the level of the mercury inside the tube will adjust itself, the reading of which can be monitored. When the mercury column inside the capillary comes to rest, then the net forces on the column should be balanced.

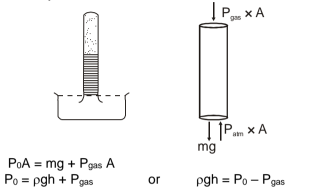
Applying force balance, we get,

 $P_{atm} \times A = m \times g$ ('A' is the cross-sectional area of the capillary tube) If ' ρ ' is the density of the fluid, then $m = \rho \times g \times h$ ('h' is the height to which mercury has risen in the capillary)

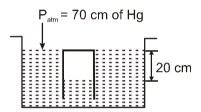
Hence, $P_{atm} \times A = (\rho \times g \times h) \times A$ or, $P_{atm} = \rho g h$

Faulty Barometer: An ideal barometer will show a correct reading only if the space above the mercury column is vacuum, but in case if some gas column is trapped in the space above the mercury column, then the barometer is classified as a faulty barometer. The reading of such a barometer will be less than the true pressure.

For such a faulty barometer



1. A tube closed at one end is dipped in mercury as shown in figure-3 such that the closed surface coincides with the mercury level in the container. By how much length of the tube should be extended such that the level of Hg in the tube is 5 cm below the mercury level inside the container. (Assume temperature remains constant)



(A) 18 cm (C) 24 cm

2.24 cm
P_{atm} = 75 cm

$$P_{atm} = 75 \text{ cm}$$

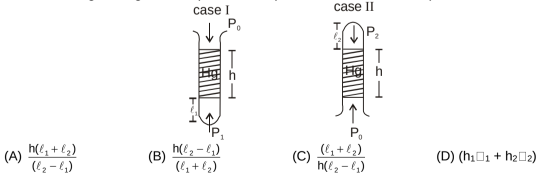
 $10 \text{ cm} 10 \text{ cm}, \rho = 20.4 \text{ gm/ml}$

If above tube is placed vertically with the open end upward then the length of the air column will be (assume temperature remains constant) (A) 20 cm (B) 36 cm (C) 18 cm (D) 15 cm

(B) 19 cm

(D) 30 cm

3. A gas column is trapped between closed end of a tube and a mercury column of length (h) when this tube is placed with its open end upwards the length of gas column is (\Box_1) the length of gas column becomes (\Box_2) when open end of tube is held downwards (as shown in fig.). Find atmospheric pressure in terms of height of Hg column. (Assume temperature remains constant)



Comprehension # 2

Dalton's Law: Suppose a mixture of two ideal gases, A and B, is contained in a volume V at a temperature T. Then, since each gas is ideal, we can write

$$P_A = n_A \frac{RT}{V} , \qquad P_B = n_B \frac{RT}{V}$$

That is, in the mixture each gas exerts a pressure that is the same as it would exert if it were present alone, and this pressure is proportional to the number of moles of the gas present. The quantities P_A and P_B are called the partial pressures of A and B respectively. According to Dalton's law of partial pressures, the total pressure, P_t , exerted on the walls of the vessel is the sum of the partial pressures of the two gases :

$$P_t = P_A + P_B = (n_A + n_B) \left(\frac{RT}{V}\right).$$

The expression can be generalised so as to apply to a mixture of any number of gases. The result is

$$P_t = \sum_i P_i = \frac{RT}{V} \sum_i n_i, \qquad \dots (1)$$

where 'i' is an index that identifies each component in the mixture and the symbol Σ_i stands for the operation of adding all the indexed quantities together. Another useful expression of the law of partial pressures is obtained by writing

$$P_{A} = n_{A} \frac{RT}{V}, \qquad P_{t} = \frac{RT}{V} \sum_{i} n_{i}, \qquad \qquad \frac{P_{A}}{P_{t}} = \frac{n_{A}}{\sum_{i} n_{i}}, \qquad \qquad P_{A} = P_{t} \left(\frac{n_{A}}{\sum_{i} n_{i}}\right) \dots (2)$$

The quantity $\frac{n_A}{\sum_i n_i}$, is called the mole fraction of component A, and equation (2) says that the partial pressure of any component, such as component A, is the total pressure of the mixture multiplied by $\frac{n_A}{\sum_i n_i}$, the fraction of the total moles which are component A.

4. A closed container of volume 30 litre contains a mixture of nitrogen and oxygen gases, at a temperature of 27°C and pressure of 4 atm. The total mass of the mixture is 148 gm. The moles of individual gases in the container are (Take R = 0.08 litre atm/mole K)

(A) $n_{N_2} = 2$ moles, $n_{O_2} = 3$ mole	(B) $n_{N_2} = 3$ mole, $n_{O_2} = 2$ mole
(C) $n_{N_2} = 4$ mole, $n_{O_2} = 1$ mole	(D) $n_{N_2} = 2.5$ mole, $n_{O_2} = 2.5$ mole

5. If the whole mixture (of above problem) is transferred to a 5 litre vessel at same temperature, then choose the correct one :

(A) Total pressure in the container remains same.

- (B) Mole fraction of gases will change by $\frac{1}{2}$ unit.
- (C) Partial pressure of each gases will be 6 times.
- (D) Total pressure in the container becomes half of the initial pressure.
- **6.** If the original mixture (as in Q.No. 4) is allowed to react at this temperature to form NO gas, then the total pressure in the container after the reaction is :

(A) 2 atm (B) 8 atm (C) 4 atm (D) None of these

Comprehension # 3

Answer Q.7, Q.8 and Q.9 by appropriately matching the information given in the three columns of the following table.

In following questions :

MA & MB = Molar masses of ideal gases A & B, P = Pressure of gas, A = Area of hole of container T_A & T_B = Temp of gases A & B in kelvin, n_A & n_B = Moles of gases A & B in container $r_A \& r_B = rate of effusion of gas A \& B$

Column-1			Column-2		Column-3	
(I)	$\frac{M_A}{M_B} = \frac{1}{4}$	(i)	Under similar conditions of P, A, T	(P)	$\frac{r_A}{r_B} = \frac{1}{3}$	
(11)	$\frac{M_A}{M_B} = \frac{4}{1}$	(ii)	Under similar conditions of T & P $\frac{A_A}{A_B} = \frac{20}{10}$	(Q)	$\frac{r_A}{r_B} = \frac{4}{3}$	
(III)	$\frac{M_A}{M_B} = \frac{4}{9}$	(iii)	Under similar conditions of A & T $\frac{n_A}{n_B} = \frac{2}{3}$	(R)	$\frac{r_A}{r_B} = \frac{2}{1}$	
(IV)	$\frac{M_A}{M_B} = \frac{9}{4}$	(iv)	Under similar conditions of P & A $\frac{T_A}{T_B} = \frac{800}{200}$	(S)	$\frac{r_A}{r_B} = \frac{3}{4}$	
Select	correct combin	ation				

(C) II (ii) Q

(C) IV (iv) P

(C) III (ii) S

- 7. Select correct combination. (B) I (iii) Q (A) I (iv) R Select incorrect combination. 8.
- (A) I (i) R (B) iii (iv) S
- Select correct combination. 9. (A) II (iii) P (B) I (ii) Q

Exercise-3

PART - I : JEE (ADVANCED) / IIT-JEE PROBLEMS (PREVIOUS YEARS)

* Marked Questions may have more than one correct option.

- 1. The average velocity of gas molecules is 400 m/sec calculate its r.m.s. velocity at the same temperature. [JEE-2003(M), 2/60]
- For one mole of gas the average kinetic energy is given as E. The Ums of gas is : [JEE-2004(S), 3/84] 2. (B) $\sqrt{\frac{3E}{M}}$ (C) $\sqrt{\frac{2E}{3M}}$ (D) $\sqrt{\frac{3E}{2M}}$ 2E M (A)

Ratio of rates of diffusion of He and CH₄ (under identical conditions). 3. [JEE-2005(S), 3/84] (C) $\frac{1}{3}$ (A) $\frac{1}{2}$ (B) 3 (D) 2

4. At 400 K, the root mean square (rms) speed of a gas X (molecular weight = 40) is equal to the most probable speed of gas **Y** at 60 K. The molecular weight of the gas **Y** is. [JEE-2009, 4/160]

- 5.* According to kinetic theory gases
 - (A) collisions are always elastic
 - (B) heavier molecules transfer more momentum to the waal of the container
 - (C) only a small number of molecules have very high velocity
 - (D) between collisions, the molecules move in straight lines with constant velocities.
- 6. The atomic masses of He and Ne are 4 and 20 a.m.u., respectively. The value of the de Broglie wavelength of He gas at -73°C is "M" times that of the de Broglie wavelength of Ne at 727°C. M is

[JEE(ADVANCED)-2013, 4/120]

[JEE-2011, 4/180]

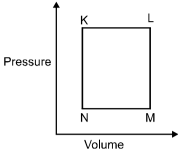
(D) IV (iii) S

(D) III (iii) P

(D) iv (iii) P

Paragraph for Questions 8 to 9

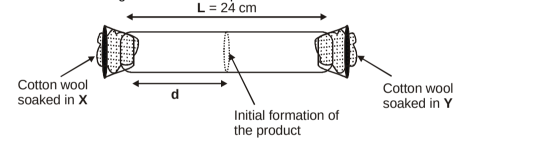
A fixed mass 'm' of a gas is subjected to transormation of states from K to L to M to N and back to K as shown in the figure



- The succeeding operations that enable this transformation of states are: [JEE(Advanced)-2013, 3/120]
 (A) Heating, cooling, heating, cooling
 (B) Cooling, heating, cooling, heating
 (C) Heating, cooling, cooling, heating
 (D) Cooling, heating, cooling
- 8. The pair of isochoric processes among the transormation of states is: [JEE(Advanced)-2013, 3/120] (A) K to L and L to M (B) L to M and N to K (C) L to M and M to N (D) M to N and N to K

Paragraph for questions 9 and 10

X and **Y** are two volatile liquids with molar weights of 10 g mol⁻¹ and 40 g mol⁻¹ respectively. Two cotton plugs, one soaked in **X** and the other soaked in **Y**, are simultaneously placed at the ends of a tube of length L = 24 cm, as shown in the figure. The tube is filled with an inert gas at 1 atmosphere pressure and a temperature of 300 K. Vapours of **X** and **Y** react to form a product which is first observed at a distance **d** cm from the plug soaked in **X**. Take **X** and **Y** to have equal molecular diameters and assume ideal behaviour for the inert gas and the two vapours.



9. The value of **d** in cm (shown in the figure), as estimated from Graham's law, is :

(A) 8 (B) 12 (C) 16 [JEE(Advanced)-2014, 3/120] (D) 20

10. The experimental value of **d** is found to be smaller than the estimate obtained using Graham's law. This is due to [JEE(Advanced)-2014, 3/120]

(A) larger mean free path for **X** as compared to that of **Y**.

- (B) larger mean free path for Y as compared to that of X.
- (C) increased collision frequency of Y with the inert gas as compared to that of X with the inert gas.
- (D) increased collision frequency of **X** with the inert gas as compared to that of **Y** with the inert gas.
- **11.** A closed vessel with rigid walls contains 1 mol of ${}^{238}_{92}$ U and 1 mol of air at 298 K. Considering complete decay of ${}^{238}_{92}$ U to ${}^{206}_{82}$ Pb, the ratio of the final pressure to the initial pressure of the system at 298 K is

[JEE(Advanced)-2015, 4/168]

12. The diffusion coefficient of an ideal gas is proportional to its mean free path and mean speed. The absolute temperature of an ideal gas is increased 4 times and its pressure is increased 2 times. As a result, the diffusion coefficient of this gas increases x times. The value of x is

[JEE(Advanced)-2016, 3/124]

13. A closed tank has two compartments A and B, both filled with oxygen (assumed to be ideal gas). The partition separating the two compartments is fixed and is a perfect heat insulator (Figure 1). If the old partition is replaced by a new partition which can slide and conduct heat but does NOT allow the gas to leak across (Figure 2), the volume (in m³) of the compartment A after the system attains equilibrium is [JEE(Advanced)-2018, 3/120]

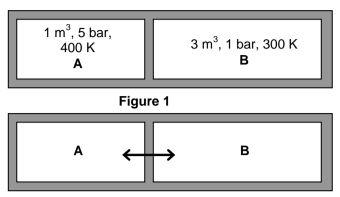


Figure 2

PART - II : JEE (MAIN) / AIEEE PROBLEMS (PREVIOUS YEARS)

JEE(MAIN) OFFLINE PROBLEMS

1. According to kinetic theory of gases in an ideal gas between two successive collisions a gas molecule [AIEEE 2003, 3/225] travels: (2) With an accelerated velocity (1) In a straight line path (3) In a circular path (4) In a wavy path 2. What volume of hydrogen gas, at 273 K and 1 atm pressure will be consumed in obtaining 21.6 g of elemental boron (atomic mass = 10.8) from the reduction of boron trichloride by hydrogen? [AIEEE 2003, 3/225] (4) 22.4 L (1) 89.6 L (2) 67.2 L (3) 44.8 L As the temperature is raised from 20°C to 40°C, the average kinetic energy of neon atoms changes by 3. a factor : [AIEEE 2004, 3/225] (2) $\sqrt{\frac{313}{293}}$ (3) $\frac{313}{293}$ (4) $\frac{1}{2}$ (1) 2Which one of the following statements regarding helium is INCORRECT ? 4. [AIEEE 2004, 3/225] (1) It is used to fill gas balloons instead of hydrogen because it is lighter and non-inflammable (2) It is used as a cryogenic agent for carrying out experiments at low temperatures (3) It is used to produce and sustain powerful superconducting magnets (4) It is used in gas-cooled nuclear reactors 5. Which one of the following statements is not true about the effect of an increase in temperature on the distribution of molecular speeds in a gas ? [AIEEE 2005, 3/225] (1) The area under the distribution curve remains the same as under the lower temperature (2) The distribution becomes broader (3) The fraction of the molecules with the most probable speed increases (4) The most probable speed increases 6. Equal masses of methane and oxygen are mixed in an empty container at 25°C. The fraction of the total pressure exerted by oxygen is [AIEEE 2007, 3/120] (4) $\frac{1}{3} \times \frac{273}{298}$ (3) 2/3 (1) 1/3 (2) 1/2 7. When r, P and M represent rate of diffusion, pressure and molecular mass, respectively, then the ratio of the rates of diffusion (r_A/r_B) of two gases A and B, is given as: [AIEEE 2011, 4/120] (3) (P_A/P_B) (M_A/M_B)^{1/2} (1) $(P_A/P_B) (M_B/M_A)^{1/2}$ (2) $(P_A/P_B)^{1/2} (M_B/M_A)$ (4) $(P_A/P_B)^{1/2} (M_A/M_B)$

Gaseous State 8. The molecular velocity of any gas is: [AIEEE 2011, 4/120] (1) inversely proportional to absolute temperature. (2) directly proportional to square of temperature. (3) directly proportional to square root of temperature. (4) inversely proportional to the square root of temperature. 9. A gaseous hydrocarbon gives upon combustion 0.72 g of water and 3.08 g. of CO2. The empirical formula of the hydrocarbon is : [JEE(Main) 2013, 4/120] $(3) C_6 H_5$ (1) C_2H_4 (2) C_3H_4 $(4) C_7 H_8$ For gaseous state, if most probable speed is denoted by C*, average speed by and mean square 10. speed by C, then for a large number of molecules the ratios of these speeds are : [JEE(Main) 2013, 4/120] (2) C* : C : C = 1.128 : 1.225 : 1 (1) C^* : \overline{C} : C = 1.225: 1.128: 1 (3) C^* : \overline{C} : C = 1 : 1.128 : 1.225 (4) C^* : \overline{C} : C = 1 : 1.225 : 1.128 11. Two closed bulbs of equal volume (V) containing an ideal gas initially at pressure p, and temperature T, are connected through a narrow tube of negligible volume as shown in the figure below. The temperature of one of the bulbs is then raised to T_2 . The final pressure p_i is: [JEE(Main) 2016, 4/120] (3) $2p_i\left(\frac{T_1T_2}{T_1+T_2}\right)$ (4) $p_i\left(\frac{T_1T_2}{T_1+T_2}\right)$ (2) $2p_i \left(\frac{T_2}{T_1 + T_1}\right)$ (1) $2p_i\left(\frac{T_1}{T_1+T_2}\right)$ 12. The ratio of mass percent of C and H of an organic compound (CxHyOz) is 6 : 1. If one molecule of the above compound (CxHyOz) contains half as much oxygen as required to burn one molecule of compound CxHy completely to CO₂ and H₂O.The empirical formula of compound CxHyOz is : [JEE(Main) 2018, 4/120] (1) $C_3H_4O_2$ (2) $C_2H_4O_3$ $(3) C_3 H_6 O_3$ $(4) C_2 H_4 O$ **JEE(MAIN) ONLINE PROBLEMS** 1. The temperature at which oxygen molecules have the same root mean square speed as helium atoms have at 300 K is : (Atomic masses : He = 4 u, O = 16 u) [JEE(Main) 2014 Online (09-04-14), 4/120] (1) 300 K (2) 600 K (3) 1200 K (4) 2400 K The initial volume of a gas cylinder is 750.0 mL. If the pressure of gas inside the cylinder changes from 2. 840.0 mm Hg to 360.0 mm Hg, the final volume the gas will be : [JEE(Main) 2014 Online (11-04-14), 4/120] (1) 1.750 L (2) 3.60 L (3) 4.032 L (4) 7.50 L Sulphur dioxide and oxygen were allowed to diffuse through a porpus partition. 20 dm³ of SO₂ diffuses 3. through the porous partition is 60 seconds. The volume of O₂ in dm³ which diffuses under the similar condition in 30 seconds will be (atomic mass of sulphur = 32 u) : [JEE(Main) 2014 Online (19-04-14), 4/120] (3) 10.0 (1) 7.09(2) 14.1(4) 28.2 Which of the following is not an assumption of the kinetic theory of gases ? 4. [JEE(Main) 2015 Online (10-04-15), 4/120] (1) Gas particles have negligible volume (2) A gas consists of many identical particels which are in continual motion (3) At high pressure, gas particles are difficult to compress (4) Collisions of gas particles are perfectly elastic 5. Initially, the root mean square (rms) velocity of N₂ molecules at certain temperature is u. If this temperature is doubled and all the nitrogen molecules dissociate into nitrogen atoms, then the new rms [JEE(Main) 2016 Online (10-04-16), 4/120] velocity will be : (3) u / 2 (1) 2 u (2) 14 u (4) 4 u

<u>6.</u>	ous State	loncity o	f a certain gased		cule at 2 har in	double t	a that of dinitroa	(N_{a})	at 1 hor	
0.			eous molecule is (2) 112 g mol ²	s :		Main) 20	17 Online (09-0 (4) 28 g mol ⁻¹			
7.	Assuming ideal gas behaviour, the ratio of density of ammonia to that of hydrogen chlroide at san temperature and pressure is : (Atomic wt. of Cl 35.5 u) [JEE(Main) 2018 Online (16-04-18), 4/120] (1) 1.46 (2) 1.64 (3) 0.46 (4) 0.64									
8.	0.5 moles of gas A and x moles of gas B exert a pressure of 200 Pa in a container of volume 10 1000 K. Given R is the gas constant in $JK^{-1} mol^{-1}$, x is : [JEE(Main) 2019 Online (09-01-19) , 4 (1) $\frac{4-R}{2R}$ (2) $\frac{2R}{4+R}$ (3) $\frac{2R}{4-R}$ (4) $\frac{4+R}{2R}$									
9.		I. Assun	C is heated until ning that the volu d is: (2) 750°C		ne vessel remair	ns consta		ture at wl	hich the	
	Answ	ers								
	ر									
			E		CISE - 1					
				PAF	RT - I					
A-1.	– 111.5°C	A-2.			0, Increase in te					
A-3.	6 g	A-4. 40.3 mL A-5. (a) $t = -163.8^{\circ}C$, (b) $P = 1.37 \times 10^{3}$ torr								
A-6.	(a) 477ºC, (b) 2	2/3, (c) 3	327ºC	A-7.	310.4 g escaped.					
B-1.	$P_{N_2} = 418 \text{ torr},$	$P_{O_2} = 1$	90 torr, $P_{CO_2} = 1$	52 torr, 1	otal pressure =	760.				
B-2.	8.32 × 10⁴ Pa.	B-3.	$\frac{170}{570} = 0.30$	B-4.	1.12 : 1					
B-5.	2.201 g/L	B-6.	(a) 1.98% (b)	10.156	litres	C-1.	$\frac{2pT_2}{2T_2+T_1}$			
C-2.	P⊤ = 1.16 atm,	68.18%	O ₂ , 31.82% N ₂	C-3.	0.66 atm, n_{O_2}	= 0.4 (30	00 K), n _{O2} = 0.2	(600 K)		
D-1.	0.347	D-2.	448 g mol ⁻¹	D-3.	M = 128 g/mo	l				
D-4.	133	E-1.	2.16 × 10 ⁴ cm/	sec.		E-2.	1.73 × 104 cm	/sec		
E-3.	1327ºC	E-4.	T = 22.0 K	F-1.	$CO_2 = 0.6$ lt, $CO = 0.4$ lt					
F-2.	NH_3	F-3.	10 ml	F-4.	NO = 44 ml ; N	N ₂ O = 16	ml			
F-5.	4 : 1	F-6.	0.8 g, O ₂ = 2.2	4 Ltr, Cł	H 4.					
				PAF	RT - II					
A-1.	(C)	A-2.	(C)	A-3.	(A)	A-4.	(A)	A-5.	(C)	
A-6.	(A)	A-7.	(C)	A-8.	(A)	A-9.	(C)	A-10.	(A)	
A-11.	(C)	A-12.	(C)	A-13.	(C)	A-14.	(A)	A-15.	(B)	
A-16.	(B)	B-1.	(D)	B-2.	(D)	B-3.	(B)	B-4.	(A)	

Gaseous State /											
C-1.	(C)	C-2.	(B)	C-3.	(A)	D-1.	(D)	D-2.	(B)		
D-3.	(C)	D-4.	(B)	D-5.	(A)	E-1.	(B)	E-2.	(B)		
E-3.	(A)	E-4.	(A)	E-5.	(B)	E-6.	(D)	E-7.	(B)		
E-8.	(C)	E-9.	(C)	E-10.	(B)	F-1.	(D)	F-2.	(B)		
F-3.	(A)	F-4.	(B)	F-5.	(B)	F-6.	(B)	F-7.	(B)		
F-8.	(D)										

PART - III

1.

 $(A - s); (B - q, s); (C - r); (D - p, r) \qquad 2. \qquad (A - q); (B - t); (C - s); (D - r); (E - p)$

_				EXER	CISE - 2				
				PA	RT - I				
1.	(C)	2.	(A)	3.	(C)	4.	(D)	5.	(B)
6.	(A)	7.	(A)	8.	(B)	9.	(A)	10.	(B)
11.	(C)	12.	(C)	13.	(D)	14.	(D)	15.	(B)
				ΡΑ	RT - II				
1.	4	2.	1	3.	5	4.	5	5.	10
6.	28 (m _{Ar} = 24 -	+ m _{Ne} = 4	4)	7.	30 mm	8.	40 atm	9.	2 m
10.	16 Minutes	11.	8	12.	27	13.	3		
				PAI	RT - III				
1.	(AB)	2.	(CD)	3.	(ABD)	4.	(BCD)	5.	(ABC)
6.	(ACD)	7.	(ABC)	8.	(BD)	9.	(BD)	10.	(ABD)
11.	(BC)	12.	(ACD)	13.	(AD)	14.	(ABD)		
				PAF	RT - IV				
1.	(B)	2.	(C)	3.	(A)	4.	(B)	5.	(C)
6.	(C)	7	(B)	8	(D)	9	(A)		
				EXER	CISE - 3				
				PA	RT - I				
1.	434 m/s	2.	(A)	3.	(D)	4.	$M_{\rm Y} = 4.$	5.*	(ABCD)
6.	5	7.	(C)	8.	(B)	9.	(C)	10.	(D)
11.	9	12.	4	13.	2.22				

Gase	eous State												
	PART - II												
			JEE	E(MAIN) OF	FLINE PRO	BLEMS							
1.	(1)	2.	(2)	3.	(3)	4.	(1)	5.	(3)				
6.	(1)	7.	(1)	8.	(3)	9.	(4)	10.	(3)				
11.	(2)	12.	(2)										
			JE	E(MAIN) ON	ILINE PROE	BLEMS							
1.	(4)	2.	(1)	3.	(2)	4.	(3)	5.	(1)				
6.	(2)	7.	(3)	8.	(1)	9.	(4)						