PHYSICS 2

MARKING SCHEME

(a) (i) Write down the Bernoulli's equation for the fluid flow in a pipe. Indicate the disappearing term when the fluid flow is stopped.
 (3 marks)

Is $\frac{1}{2}\rho V^2$ this is due to its motion and therefore if it doesn't move then v=0 and the relation above disappear

(ii) Water flows into a tank of large cross-sectional area at a rate of 2×10^{-4} m³/s, but flows out from a hole of area 2 cm² which has been punched through the base so that students can get some water for drinking, How high does the water rise in the tank? (4 marks)

Solution

For the height too be constant

Input rate= out put rate

$$A_{1}V_{1} = A_{2}V_{2} \qquad \text{recall V} = \sqrt{2gh}$$
Then $A_{1}\sqrt{2gh}_{1} = A_{2}\sqrt{2gh}_{2}$
Rate $1 = 2x10^{-4} = A_{2}\sqrt{2gh}_{2}$
Then $h = \frac{(2x10^{-4})2}{A_{2}^{2} 2xg}$

$$H = \frac{2x10^{-4}x2x10^{-4}}{2x10^{-4}x2x9.8}$$

Then height will be 1.02 x 10⁻⁵ m

(b) (i) Write down the formula for 'viscous drag force' on a sphere falling in a fluid as stated by Stokes. All symbols should carry their usual meaning.Sol.

The viscous darg force is expressed using the strokes law where

$$F=6\pi nrv$$

Where F= viscous darg force

n= coefficient of viscousity of fluid

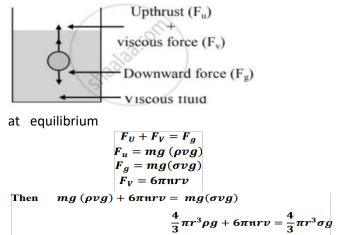
r= radius os sphere

v= velocity of fluid in a sphere

(ii) When a Child drops a metal sphere in a liquid and sphere starts to move from rest, what are the magnitude, the direction of the forces acting on it and the relationship between the forces acting on it?

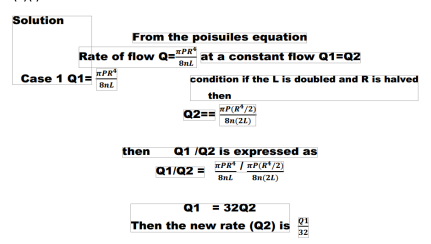
(3 marks)

Consider the forces acting on a spherical ball



where σ is the density of spherical ball and ρ is the density of the fluid

(c)(i)



where q1 is the initisl rateand q2 is the final rate

- (ii) Here are **four ways** to compare the viscosity of two liquids:
 - a) **Falling Ball Method**: Drop identical spheres in both liquids and measure the time taken to fall a fixed distance. The slower fall indicates higher viscosity.
 - b) **Capillary Flow Method**: Use capillary viscometers to measure the time taken by equal volumes of liquids to flow through a capillary under gravity.
 - c) **Rotational Viscometer**: Measure the torque required to rotate a spindle at a constant speed in both liquids. Higher torque corresponds to higher viscosity.
 - d) **Bubble Rise Method**: Observe the rise time of an air bubble through the liquids. A slower bubble rise indicates higher viscosity.

- 2. (a)Given Length of pipe L = 1.7 m
 Speed of wave, v = 340 m/s.
 Number of nodes, n = 4.
 - (i) Number of nodes, n = 4 Hence the pipe is vibrating in the fourth mode (i.e., In the third overtone or seventh harmonic)
 - (ii) Wave length $\lambda_n = \frac{4L}{(2n-1)}$

For fundamental mode n = 1

$$\therefore \quad \lambda_1 = \frac{4 \times 1.7}{(2 \times 1 - 1)} = \frac{4 \times 1.7}{1} = 6.8 \text{ m}$$

(iii) Fundamental frequency of vibration

$$f_1 = \frac{v}{\lambda_1} = \frac{340}{6.8} = 50 \text{ Hz}$$

[Alternatively,
$$f_n = \frac{(2n-1)v}{4L}$$
]

(iv) When vibrating with four nodes, n = 4

Wavelength of vibration,

$$\lambda_n = \frac{4L}{(2n-1)} = \frac{4 \times 1.7}{(2 \times 4 - 1)} = \frac{6.8}{7} = 0.971 \text{ m}$$

- (v) n = 4
 - : frequency of vibration

$$f_n = \frac{v}{\lambda_n} = \frac{340}{0.971} = 350 \text{ Hz}$$

[Alternatively, $f_n = (2n - 1)f_1$,

$$f_4 = (2 \times 4 - 1)f_1 = 7f_1$$
 (seventh harmonic)
= $7 \times 50 = 350 \text{ Hz}$

(vi) First overtone frequency,

$$f_2 = (2n - 1)f_1$$

= $(2 \times 2 - 1) f_1 = 3f_1$ (third harmonic)
= $3 \times 50 = 150 \text{ Hz}$

(b) Doppler effect is the apparent change of frequency heard by the observer due to relative motion of the source, observer or both of them.

Applications of Doppler effects:

- (a) RADAR for determining the speeds of aeroplanes and automobiles.
- (b) SONAR for determining the speeds of submarines.
- (c) tracking satellites by the Earth stations.
- (d) determining the speed of rotation of Sun about its axis by observing the Doppler effect of light coming from its diametrically opposite ends.
- (e) medical diagnostics

(c).

$$f_1 = \left(\frac{v - v_L}{v}\right) f = \left(\frac{330 - 2}{330}\right) 330 = 328 \text{ Hz}$$

$$f_2 = \left(\frac{v + v_L}{v}\right) f = \left(\frac{330 + 2}{330}\right) 330 = 332 \text{ Hz}$$

Beat frequency = $(f_2 - f_1) = 332 - 328 = 4 \text{ Hz}$

- (d). The waves, produce transverse as well as lateral vibrations in the particles of the medium. The water molecules at the surface move up and down and back and forth simultaneously describing nearly circular paths. As the wave passes, water molecules at the crests move in the direction of the wave will those at the through move in the opposite direction.
- (e). Gases cannot sustain shearing stress as in case of transverse wave propagation, the medium must have property of sustaining shearing. So, gases cannot support transverse wave Propagation.
- 3. (a)(i) The difference in the angle of contact arises from the balance between **cohesive forces** (forces between molecules of the same substance) and **adhesive forces** (forces between molecules of different substances).

1) Mercury with Glass (Obtuse Angle):

- o Mercury molecules have strong cohesive forces due to metallic bonding, which dominate over the adhesive forces between mercury and glass.
- o This causes mercury to minimize contact with the glass surface, leading to an obtuse angle of contact ($>90^{\circ}$).

2) Water with Glass (Acute Angle):

- Water molecules exhibit strong adhesive forces with the polar glass surface (silica in glass is hydrophilic), which dominate over the cohesive forces within water.
- This causes water to spread more on the glass, resulting in an acute angle of contact ($<90^{\circ}$).
- (ii) Mercury molecules (which make an obtuse angle with glass) have a strong force of attraction between themselves and a weak force of attraction toward solids. Hence, they tend to

form drops. On the other hand, water molecules make acute angles with glass. They have a weak force of attraction between themselves and a strong force of attraction toward solids. Hence, they

tend to spread out.

(iii) Surface tension is the force acting per unit length

at the interface between the plane of a liquid and any other surface. This force is independent of the area of the liquid surface. Hence, surface tension is also independent of the area of the liquid surface.

- (iv) Water with detergent dissolved in it has small angles of contact (θ). This is because for a small θ , there is a fast capillary rise of the detergent in the cloth. The capillary rise of a liquid is directly proportional to the cosine of the angle of contact (θ). If θ is small, then $\cos \theta$ will be large and the rise of the detergent water in the cloth will be fast.
- (v) A liquid tends to acquire the minimum surface area because of the presence of surface tension. The surface area of a sphere is minimum for a given volume. Hence, under no external forces, liquid drops always take spherical shape.

(b)

Radii of mercury droplets,
$$r_1 = 0.1 \text{cm} = 1 \times 10^{-3} \text{m}$$

 $r_2 = 0.2 \text{cm} = 2 \times 10^{-3} \text{m}$
Surface Tension, $T = 435.5 \times 10^{-3} \text{ N/m}$

Let V_1 and V_2 be the volume of the droplets and V of the resulting drop, and R be the radius of big drop formed by collapsing.

Then
$$V = V_1 + V_2$$
 or $\frac{4}{3}\pi R^3 = \frac{4}{3}\pi r_1^3 + \frac{4}{3}\pi r_2^3$
or $R^3 = r_1^3 + r_2^3 = (0.001 + 0.008)$ cm³ = 0.009 cm³
 $\therefore R = 0.21$ cm
Change in surface area, $\Delta A = 4\pi [R^2 - (r_1^2 + r_2^2)]$
 \therefore Energy released, $\Delta U = T\Delta A = 4\pi T \left[R^2 - \left(r_1^2 + r_2^2 \right) \right]$
 $= 4 \times 3.14 \times 435.5 \times 10^{-3}$
 $= (0.21)^2 \times 10^{-4} - (1 \times 10^{-6} + 4 \times 10^{-6})]$
 $= 435.5 \times 4 \times 3.14 [4.41 - 5] \times 10^{-6} \times 10^{-3}$
 $= -32.23 \times 10^{-7}$ [

∴ = 3.22 ×10⁻⁶ J energy will be absorbed.

(c)

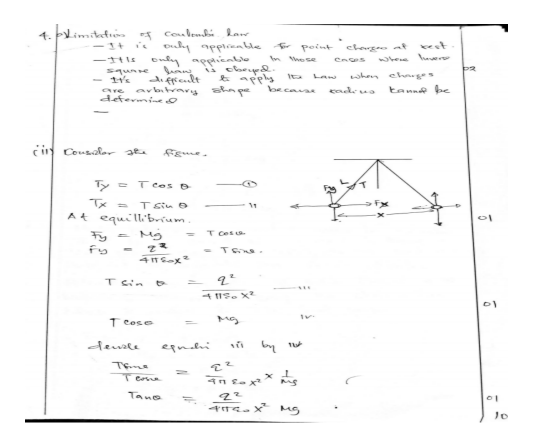
For a force F on a wire of length L elongated by ΔL ; the Young's modulus $Y = \frac{FL}{A \Delta L}$. As A (cross-sectional area) and L are constants; therefore

 $\frac{F}{\Delta L} = \frac{YA}{L} = constant \quad or \quad \Delta L \propto F \text{ . Therefore } (\ell_1 - L) \text{ and } (\ell_2 - L) \text{ are directly proportional to } T_1 \text{ and } T_2; \text{ i.e.}$

$$\begin{split} &\frac{\ell_1 - L}{\ell_2 - L} = \frac{T_1}{T_2} \\ &\text{or } \ell_1 T_2 - L T_2 = \ell_2 T_1 - L T_1 \\ &L \big(T_2 - T_1 \big) = \ell_1 T_2 - \ell_2 T_1 \end{split}$$

 $\therefore L = \frac{\ell_1 T_2 - \ell_2 T_1}{T_2 - T_1}$

4.



49	Since $z = \frac{y_2}{L} = \frac{X}{2L}$ for small right short tool $\frac{X}{2L} = \frac{q^2}{408 \omega X^2 MS}$	
	X3 = 922L 41150 Mg	61
	X3 = 92 L ATT 50 Mg	
	$X = \left(\frac{9^2 L}{4\pi \epsilon_0 M_5}\right)^{\frac{1}{3}}$	01
	Electric potential at apont of metions to relative to the point again that point again that point again that point again that postive charge from Infinite to that point again a gainst the electrophabe Force. While Electric against the electrophabe Force. While Electric is the Potential energy of Sopelan. of potent charges is the Potential energy of Sopelan. Of potent charges from truledone needed of pring the danger from the Control of the Seal present	62
· (II)	Gren 9, = + 12x109 92 = -12x1090 A = 10 cm 93 = +4x1190	

[h Palachel Serry at a doe h grand ge.

$$(V_1 + V_2)q_3$$
 $V_1 = \frac{kq_1}{v_1}$
 $V_2 = \frac{kq_2}{v_2}$
 $V_3 = \frac{kq_3}{v_2}$

[height = $\frac{12 \times 10^{40}}{41160} + \frac{72}{41160} \times 2004$

Therefore the palachel at $x = a$

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Given
$$C_1 = 20 \text{ up}$$

Chargest by a potential difference of 1000V connected to another appreciator of appreciator of 500V connected to another appreciator of appreciator of 500V

= 20 Uf × 1000

= 0.0 ? c

Charge is Conserved if $Q_1 = Q_2$
 $\Rightarrow Q_1 = (C_1 + C_2)V$
 $V = \frac{Q_1}{C_1 + C_2} = \frac{D \cdot O?}{(20 + 5) \times 10^6}$

= 800V

Therefore the final potential difference = 800V

and charges across each capacitor and charges across each capacitor

(III)

 $Q_1 = C_1 V = 20 \times 10^6 \times 800 = 0.006 C$
 $Q_2 = C_2 V = 5 \times 10^6 \times 800 = 0.004 C$
 $Q_1 = 0.006 C$

	the Anal energy of the soften	
	Energy E = RCAs	
	= 1 (c1+c2)V2	
	= } (20+5) xint x 800	
	= 8 J	01
w	the decrease of energy when Capacilia one	
	Comedes	
	RE= E!- Et	
	= /2 (1 12-1/2 ((1+12))2	0
	DE = 1 x20x10 x1000 - 2 (20+5) x10002	
	= 10-8 -27.	
	the decrese in Energy 5 27.	o

5	a) i) Magnetic field of magnet exects Magnetic force on the electron beam of To tube.	02
	Three is becare the director of current in each turn of the Spring will be forme. Since parrellon currents in the forme director almost land their thems comes closses as each other them thems comes closses as	02
	in Because: The aligning process is conteracted by the tendency of the dipole to be randowly oriented due to showed Motion	02
	b) Required Blagmhide and aboution of 13. From F = BIL. F = B X 5 X 0.15.	
	Weight of me 5 Mg = Mass reglishes = 3 x 12 Kg/m x 0.15x 9.8 mis	01
	W= 4.41x163 N	2

But In equillibrium force (F.) = 0.75B = 4.41×10 ³ 0.75B = 4.41×10 ⁻³	51
B = 4.41 × 10-3	
= 5.88 x 103 T Ite directs to vertally downward.	01
Required the lorque (T) For soloni h = 500 luro I1 = 3 A- For Con. N2 = 10 lux I2 = 0.4 A	٥١
From the magnific Reld at the modelle of Germand B = You II = 411 x 11 T Hm x 500	01
= 4.71×103 T. Also from the Torque on the Cool placed within	01
Solonni T = MB Sing M= 1/2 T2 A = 1/2 T2 T82.	٥

T = 2.366 x12 Nhm.	0
d. Requiere: The Magnitic Induced 2 Me 10,	
legte o spoke C = 1 = 0.0	
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From E = Blv = Brv	
V = 708.	
Averge Lower wolvely = Wx	
E = Br(wr) But wz znf	
E = B 82 ATF	
E = BY2 W	
= Brang.	
E = 0.3x10 x(0.6) 23.18x 3	
Since all spoke are connected in parrellel as its	0
Esself of Emy between the tim and to exte. 15 equal to the emy accounts to ends beach pole	

6 (a) (i) Half-life is the time during which half of atom of radioactive substance will disintegrate. (01)

(ii) Activity is the rate of disintegration of radioactive substance. (01)

(iii) From N =
$$(\frac{Mass}{Mr})$$
 NA
N = $\frac{1}{235} \times 6.02 \times 10^{23}$
N = 2.5617×10^{23} particles
A = A λ

$$\lambda = \frac{A}{N}$$

$$\lambda = \frac{\ln 2}{t^{1}/2}$$
A = $\frac{\ln 2}{t^{1}/2}$ N (02)

$$A = \frac{\ln 2 \times 2.5617 \times 10^{21}}{4.5 \times 10^{9} \times 365 \times 60 \times 60}$$

$$A = 300293.410 \,\mathrm{S}^{-1}$$

A =
$$3.0 \times 10^5$$
 disintegration/second. (01)

- (b) (i) Nuclear Fusion is the process of combining two light nuclei to form a heavy nucleus with release of huge amount of energy due to mass defect. (02)
- (ii) Nuclear Fission is the process of splitting of heavy nucleus into two medium mass nuclei in a nuclear reaction with a release of huge amount of energy due to mass defects. (02)
- (iii) Chain reaction is the nucleus fission which once started donlimass till all the atoms of the fashionable materials are disintegrated. (02)
- (iv) Critical mass is the mass of fissionable material for which the neuron multiplication factor K = 1. (02)

(6) (c). Mass of U-234 =
$$2.65 \times 10^{-6}$$
kg

$$Na = 6.02 \times 10^{23} Mol^{-1}$$

Number of U -234 nuclei N =
$$\frac{NAm}{A}$$

$$= \frac{6.02 \times 10^{23} \times 2.65 \times 10^{-6}}{234} = 6.82 \times 10^{15}$$

Activity of U-234 $R = 604S^{-1}$

But R =
$$\lambda$$
N and hence λ = $\frac{R}{N}$

$$=\frac{604}{6.82\times10^{15}} = 8.85\times10^{-14} \text{s}^{-1}$$

Half-life
$$\frac{T_1}{2} = \frac{\ln 2}{\lambda} = \frac{\ln 2}{8.86 \times 10^{-14}} = 7.92 \times 10^{12} \text{S}$$

Half-life in years
$$= \frac{7.82 \times 10^{12}}{365 \times 60 \times 60}$$
$$= 2.48 \times 10^5 \text{ years.}$$