

MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION (Autonomous) (ISO/IEC - 27001 - 2005 Certified)

Subject Code: 17102 Model Answer Basic Physics Page No: 1/12							
Que.	Sub.	•		Total			
No.	Que.	Stepwise Solution	Marks	Marks			
		Important Instructions to examiners:					
		1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme. 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate. 3) The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills). 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn. 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer. 6) In case of some questions credit may be given by judgment on part of examiner of relevant answer based on candidate's understanding. 7) For programming language papers, credit may be given to any other program based on equivalent concept.					



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Buojec	i Code:	1/102 <u>Model Allswer basic Filysics</u> Pa	ige No: 02	2/12
Que. No.	Sub. Que.	Stepwise Solution	Marks	Total Marks
1)	a)	Attempt any NINE of the following: State Hooke's Law of elasticity. Statement Hooke's Law	2	18
		Within elastic limit, stress is directly proportional to strain.		
	b)	Define compressibility. State its SI unit. Definition Unit Compressibility: The reciprocal of bulk modulus of elasticity is called as compressibility. OR	1	2
		The property on account of which the body can be compressed by the application of external force is called compressibility. S.I. Unit:- m2/N		
	c)	Define velocity gradient and state its unit. Definition Unit Velocity Gradient: It is defined as the change in velocity per unit change in vertical distance of the layer from the fixed layer. Unit = per second OR 1/sec	1 1	2
	d)	A water tank having capacity to store 1000 cm^3 of water is filled one-third.calculate pressure at the bottom of water tank. (Given:- Density of water = 10^3 kg /m^3 , $g = 10 \text{ m/s}^2$) Formula Answer with unit Given: $h = 1000 \text{ cm}^3 = 1000/3 = 333.33 \text{ x } 10^{-6} \text{ m}^3$	1	2
		$\rho = 10^{3} \text{ kg/m}^{3}$ $g = 10 \text{ m/s}^{2}$ $P = h \rho g$		
		$P = 333.33 \times 10^{-6} \times 10^{3} \times 10$ $P = 3333.3 \times 10^{-3} \text{ Pa}$ $P = 3333.3 \times 10^{-3} \text{ N/m}^{2}$		



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Subjec	it Code:	17102 <u>Wodel Allswer Dasic Filysics</u> Pa	ge No. Us	0/12
Que. No.	Sub. Que.	Stepwise Solution	Marks	Total Marks
1)	e)	Define i) Adhesive force ii) Cohesive force.		
	,	Each Definatition	1	2
		i) Adhesive force :		
		It is the force of attraction between two molecules of different		
		substance.		
		ii) Cohsive force :		
		It is the force of attraction between two molecules of same		
		substance.		
	f)	What is Absolute scale of temperature?		
		Definition	2	2
		Absolute scale of temperature:		
		It is the scale of temperature in which the lower fixed point is -273 ^o		
		K and upper fixed point is 373 ⁰ K and it is then divided into 100		
		equal parts, each part is one degree Kelvin or degree absolute.		
	g)	Explain why C_p is greater than C_v ?		
		Explanation	2	2
		C_v is the specific heat of gas at constant volume. It is utilized only		
		to increase the temperature of the gas. But		
		C _p is the specific heat of a gas at constant pressure. It is utilized by		
		two way i.e. To increase the temperature of the gas and to maintain		
		constant pressure (i.e. increase in volume).		
		Therefore C_p is greater than $C_{v_{\cdot}}$		
	h)	Define the two specific heats of gas.		
		Each definition-	1	2
		Specific heat of a gas at constant volume-		
		Specific heat of a gas at constant volume is defined as the amount		
		of heat required to increase the temperature of unit mass of a gas by one degree at constant volume.		
		Specific heat of a gas at constant pressure-		
		Specific heat of a gas at constant pressure is defined as the amount		
		of heat required to increase the temperature of unit mass of a gas by		
		one degree at constant pressure.		
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Subject Code: 17102 **Model Answer Basic Physics** Page No: 04/12 Sub. Total Oue. **Stepwise Solution** Marks No. Que. Marks Define transverse wave. Give one example. 1) i) 2 **Definition** 1 One example 1 **Transverse waves:** The wave in which direction of vibration of particles of material medium is perpendicular to the direction of propagation of wave is called transverse wave. **Example:** Light wave, electromagnetic waves etc. The wave travels with speed of 3 x 10⁸ m/s and frequency j) 90 MHz. Calculate its wavelength. 2 Formula and substitution 1 1 **Answer with unit** $v = 3 \times 10^8 \text{ m/s}$ Given $n = 90 \text{ MHz} = 90 \text{ x } 10^6 \text{Hz}$ $\lambda = ?$ We have. $v = n\lambda$ $\lambda = v / n$ $=3 \times 10^8 / 90 \times 10^6$ $\lambda = 0.033 \times 10^2 \text{ m}.$ k) Define the principles of superposition of waves. 2 2 **Definition** Principle of superposition of wave: When two waves travelling through a medium arrive at a point simultaneously, each wave produces its own displacement at that point. The resultant displacement at that point is equal to the vector sum of the individual displacement of the two waves. **Define Resonance.** 1) 2 2 **Definition Definition:** When the frequency of the external periodic force applied to a body is exactly equal to (matches) natural frequency of body, the body vibrates with maximum amplitude, the effect is known as resonance.



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2)	a)	Attempt any four of the following: Explain stress-strain diagram for a wire under continuously		16
		increasing load. Neat labeled diagram Explanation	2 2	4
		A graph or diagram of stress and strain is shown as above. OE Portion is straight line which indicates that stress is proportional to strain. Therefore the wire obeys Hooke's law upto the point E this point is called elastic limit. EE' Portion is curved towards strain axis this shows that increase in strain is more, than increase in stress. In this region stress is not proportional to strain. Between any point E and E' if all load is removed then some permanent elonganation/ Expansion / increase in length takes place in the wire this is called set. When wire is again loaded, a new straight line SE' is obtained which obey Hooke's law. Some portion after the point Y is almost parallel to strain axis this shows that strain increases without increase in stress just like wire flows. This is called plastic flow. The point at which the plastic flow begins is called yield point. During the plastic flow the wire becomes thin and thin. Some weak points called neck are formed in the wire. At weakest point (neck), wire breaks. The maximum stress upto which wire can be loaded or wire can bear is called breaking stress. Point B is breaking point. Before point B the point D is ultimate stress point. It is the max. stress the wire is capable of with standing.		



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Que.	Sub.	Stepwise Solution	Marks	Total		
No.	Que.	•	IVIAIKS	Mark		
2)	b)	Calculate Young's modulus of elasticity for material of wire having length 2m, 0.6 mm diameter, if weight applied is 100 N which elongates the wire by 1 mm. Conversion and Formula Answer with Units	2 2	4		
	c)	Given, $Y = ?$ $L = 2 \text{ m}$ $Dia.= 0.6 \text{ mm} = 0.6 \text{ x } 10^{-3} \text{ m.}$ $Radius = 0.3 \text{ x } 10^{-3} \text{ m.}$ $F = 100 \text{ N}$ $1 = 1 \text{ mm} = 1 \text{ x } 10^{-3} \text{ m.}$ $Y = \frac{FL}{Al} = \frac{FL}{\pi r^2 l}$ $(100x2)$ $=$	2 1 1	4		
		 i.e. [F α A] ii. directly proportional to velocity gradient i.e. [F α (dv/dx)] F α A dv/dx F = η A dv/dx 				
		Where, η is the coefficient of viscosity of the liquid.				
		Coefficient of viscosity:- The coefficient of viscosity η is defined as the viscous force developed between two liquid layers of unit surface area in contact which maintains unit velocity gradient. SI Unit:- Ns / m ²				
		SI Unit :- Ns / m ²				



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Que. No.	Sub. Que.	Stepwise Solution	Marks	Total Marks
2)	d)	Define. i) Streamline flow ii) Turbulent flow Give significance of Reynold's number. Two definatitions Significance	2 2	4
		 i) Streamline flow The flow of liquid in which every particle of liquid moves in the same direction of flow of liquid is called streamline flow. ii) Turbulent flow The flow of liquid in which every particle is not moving in line and they move in random direction is called turbulent flow. 		
		Significance: (1) When R is less than 2000 liquid flow is streamline. (2) When R is between 2000 to 3000 liquid flow is unstable. (3) When R is greater than 3000 liquid flow is turbulent.		
	e)	Explain Laplace's molecular theory of surface tension of liquid. Diagram Explanation Laplace's molecular theory of surface tension	1 3	4
		 Consider three molecules A, B & C of the liquid. A sphere of influence is drawn as shown in fig. 		
		2. The sphere of influence of molecule 'A' is completely inside the liquid, so it is equally attracted in all directions by the other molecules lying within its sphere. Hence the resultant force acting on it is zero.		
		3. The part of the sphere of influence of molecule 'B' lies outside the liquid & the major part lie inside the liquid. Therefore resultant force acting on it is directed downward.		
		4. For Molecule 'C' half of its sphere of influence lies inside the liquid and half lies outside the liquid. So, the maximum resultant downward force is acting on molecule 'C		

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Que. No.	Sub. Que.	Stepwise Solution	Marks	Total Marks
2)	e)	5. Thus molecule A experiences zero resultant force, B experience downward resultant force, C experience more downward resultant force. In short molecules below imaginary line PQ experience zero resultant force and molecules about line PQ experience some or more downward resultant force. 6. Thus molecules which lie on the surface of liquid (surface film) experience downward resultant force and are being pulled inside the liquid. To balance this downward force, molecules come closer to each other. This reduces the surface area of liquid. 7. This gives rise to surface tension. It is the contraction force which decreases the surface area of the liquid. A capillary tube of radius 0.1 mm is dipped into liquid of density 10 ³ Kg/m ³ and angle of contact is 10 ⁹ . If liquid rises to 20 mm in the tube. Find surface tension of the liquid. Formula and Calculation Answer with Unit Given, radius r = 0.1 mm.=0.1x 10 ⁻³ m rise of liquid h = 20 mm= 20 x 10 ⁻³ m. density ρ = 10 ³ Kg/m ³ gravitational acceleration g=9.8 m/sec. ² θ=10 ⁰ we have $T = \frac{(h ρ g r)}{(2 x cos θ)}$ (22 x cos θ) (20 x 10 ⁻³ x 10 ³ x 9.8x 0.1x 10 ⁻³) T = 10 x 10 ⁻³ N/ m ²	2 2	4



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Que. No.	Sub. Que.	Stepwise Solution	Marks	Total Marks
3)	Que.	Attempt any FOUR of the following:		16
	a)	State law of thermal conductivity. Define coefficient of thermal		
		conductivity.		
		•	2	
		Statement	1	
		Equation	1	
		Definition		
		Statement : It states that the amount of heat flowing through metal		
		rod at steady state is directly proportional to		
		i) Cross-sectional area of rod (A)		
		ii)Temperature difference between two surfaces of the		
		conductor(θ_1 - θ_2) ::: Time for which heat flavor (4), and inversely greatered to		
		iii) Time for which heat flows. (t) and inversely proportional to iv)Distance between two surfaces.(d)		
		$Q \propto A$		
		$Q \propto R$ $Q \propto (\theta_1 - \theta_2)$		
		$Q \propto t$		
		$0 \propto 1/d$		
		$A(\theta_1 - \theta_2)t$		
		$Q \propto \frac{A(\theta_1 - \theta_2)t}{d}$		
		$K \times A(\theta_1 - \theta_2) \times t$		
		$Q = \frac{K \times A(\theta_1 - \theta_2) \times t}{d}$		
		$Q \times d$		
		$K = \frac{Q \times d}{A \times (\theta_1 - \theta_2) \times t}$		
		Where $K = \text{Coefficient of thermal conductivity.}$		
		, , , , , , , , , , , , , , , , , , ,		
		Definition of K : It is defined as the amount of heat conducted in		
		one second, in steady state of temperature through unit cross-		
		sectional area of an element of material of unit thickness with		
		unit temperature difference between its opposite faces.		
	1.)			
	b)	Define isothermal process and adiabatic process. Give one		
		example of each in engineering field.		4
		Two definatition	2	
		One example each Isothermal Expansion	1	
		It is the expansion of gas while its temperature remains constant.		
		Adiabatic Expansion		
		It is an expansion of gas whiles its temperature changes.		
		Examples		
		Isothermal Expansion: - i) Melting of solids ii) Boiling of water.		
		Adiabatic Expansion: Bursting of cycle rubber tube.		
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_	Sub. Que.	Stepwise Solution	Marks	Total Mark
	c)	 State use of bad conductor in heat transfer. Four uses Uses: Ice box: use of thermocole to prevent melting if ice. Handle of pressure cooker: Plastic material is used to prevent it getting heated so that we can handle it easily. Refrigerators: Plastic pipeline insulation between expansion valve outlet and evaporator to avoid thermal loss. Thermos flask: To maintain the constant temperature of the 	4	4
	d)	flask content it is double walled with air gap between them. Derive an equation for prism formula using neat labeled diagram. Diagram Derivation Prism formula Diagram	1 2 1	4
		PQ = Incident ray QR = Refracted ray RS = Emergent ray i = Angle of incidence r_1 = Angle of refraction r_2 = Angle of deviation r_2 = Angle of prism		
		Let PQ be the incident ray obliquely incident on refracting face AB. At point Q the ray enters from air to glass therefore at Q the incident ray is refracted and travels along QR by making $\angle r_1$ as angle of refraction. At point R the ray of light enter from glass to air and get refracted along RS. From $\triangle EQR$ $\mathcal{S} = x + y$ $\mathcal{S} = (i - r_1) + (e - r_2)$ $\mathcal{S} = (i + e) - (r_1 + r_2) (1)$		



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3)	d)	From ΔQDR		17104110
		$\angle r_1 + \angle r_2 + \angle QDR = 180^{\circ}$ (2)		
		As AQDR is cyclic quadrilateral		
		$\angle A + \angle QDR = 180^{\circ}$ (3)		
		By comparing eq.(2) and(3)		
		$A = r_1 + r_2$ (4)		
		Substituting above value in eq.(1)		
		Eq.(1) becomes		
		$\delta = (i+e)-A$		
		$\delta + A = (i+e)^{(5)}$		
		If $\delta = \delta m$		
		i = e		
		And $r_1 = r_2 = r$		
		Equation (5) Becomes		
		$A + \delta m = i + i$		
		$A + \delta m = 2i$		
		$i = \frac{A + \delta m}{2}$		
		And equation (4) becomes		
		A=r+r		
		A=2r		
		$r = \frac{A}{2}$		
		According to Snell's law		
		$\mu = \frac{\sin i}{\sin r}$		
		Substituting values of i and r in above equation		
		$\sin\left(\frac{A+\delta m}{a}\right)$		
		$\mu = \frac{2}{(1 + 1)^2}$		
		$\sin\left(\frac{A}{2}\right)$		
		Above formula is called as prism formula.		
	I.	1		

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Que. No.	Sub. Que.	Stepwise Solution	Marks	Total Marks
3)	e)	Exaplain propagation of light wave through optical fiber with the help of neat labeled diagram.		
		Diagram	2	4
		Exaplination	2	
		i n ₂ cladding		
		Fig. shows a thin fiber optic cable. A beam of light is focused as		
		shown.		
		The angle of incidence is greater than critical angle. Therefor T.I.R.takes place. The beam flows zigzag path as shown in the		
		fig.and emerge out from other end.		
		During this, the angle of incidence is equal to angle of reflection.		
		Due to this the light rays entering at different angles will take		
		different paths through the cable. Therefor some light paths will be		
		longer and some will be shorter.		
	f)	i) A particle performing SHM has period of 3 sec. Calculate its acceleration at 2 cm from mean position.		
		Formula and Substitution	1	2
		Answer with unit	1	
		Given: Required:	1	
		T=3 sec. $a=?$		
		$x = 2 \text{ cm} = 2 \times 10^{-2} \text{ m}$		
		$a = \omega^2 x$		
		$a = (2 \pi / T)^2 \cdot x$		
		$a = (2 \times 3.14 / 3)^2 \cdot (2 \times 10^{-2})$		
		$a = 0.087 \text{ m/s}^2$		
		ii) A tuning fork of frequency 512 Hz resonates with an air		
		column of length 14 cm. Calculate velocity of sound in air, if		
		end correction is 26 mm.	1	2
		Formula and Substitution	1	2
		Answer with unit	1	
		Given		
		n = 512 Hz.		
		$1 = 14 \text{ cm.} = 14 \text{ x } 10^{-2} \text{ m}$		
		$e = 26mm = 26X10^{-3} m$		
		v =?		
		Formula –		
		v = 4n(1+e)		
		$v = 4 \times 512 \times (14 \times 10^{-2} + 26 \times 10^{-3})$		
		v = 339.9 m/s		
	I		1	I