| hysics (New Scheme) | | | (INTER PART - I CLASS 11th)(I) (Academic Session 2017 -2019) | | | Time: 20 Minutes Marks: 17 | | |
|---------------------|--|--|---|----------------------------------|---------------------------------------|------------------------------------|-------------------------------------|--|
| aper :] | | | Ohioativa | Code : 6471 | 20 | | | |
| 1 | Note: You have four choices fill that circle in front in zero mark in that q | s for each obj t of that quest question. | ective type question ion number with man | as A, B, C and ker or pen. Co | D. The choice whatting or filling two | hich you thing o or more ci | nk is correct, rcles will result | |
| . i. | Solid angle is: | | | | | | | |
| | (A) one dimensional | (B) tv | vo dimensional | (C) three | dimensional | (D) four d | imensional | |
| ♥ ii. | For total assessment o | f uncertain | ty in the final resu | ılt obtained | by multiplication | on we add | | |
| 11. | (A) absolute uncertain | ity (B) fra | actional uncertain | ty (C) perce | entage uncertair | nty (D) er | rors | |
| a iii. | For complete equilibri | um: | | | | | | |
| | $(A) 	 \Sigma F = 0$ | (B) | $\Sigma \tau = 0$ | (C) | $\Sigma F x = 0$ | (D) Σ <i>I</i> | | |
| y iv. | If $\overline{A}.\overline{B} = \frac{1}{2}AB$, then | angle betwe | een the vectors w | ill be: | 0 | 99932 | | |
| | (A) 30° | (B) | 45° | (C) | 60° | (D) | 90° | |
| v. | through a hole of area $10cm^2$ flow rate will be: | | | | | | | |
| | (A) $3m^3S^{-1}$ | (B) | $3 \times 10^{-4} m^3 S^{-1}$ | (C) | $30m^3S^{-1}$ | (D) | $0.03m^3S^{-1}$ | |
| s vi. | The tides give rise in | sea due to g | gravitational pull | of: | | | | |
| | (A) Moon | (B) | Mars | (C) | Venus | (D) | Satum | |
| vii. | (A) 3 | (B) | 12 | (C) | 24 | (D) | 22 | |
| ³ viii. | The ratio of moment of | oi inerna oi | a disc and sphere | c or same ra | 105 15. | | | |
| | (A) $\frac{2}{5}$ | (B) | 5/4 | (C) | $\frac{1}{2}$ | (D) | 5/2 | |
| • ix. | l torr pressure is equa | al to: | | | | | | |
| | (A) $130.5 Nm^{-2}$ | | $133.3 Nm^{-2}$ | (C) | $100Nm^{-2}$ | (D) | $760Nm^{-2}$ | |
| •∙x. xi. | The speed of sound is (A) density By increasing mass o | (B) | elasticity | (C) | temperature | (D) | oscillation | |
| Α,, | (A) same | (B) | twice | (C) | thrice | (D) | four times | |
| xii. | | 82.5 | | B 45 | | | | |
| AII. | (A) 4 <i>l</i> | (B) | 21 | (C) | l | (D) | 1/2 | |
| xiii. | | 18 | | 0.00 | ¥ | | | |
| ••• | (A) reflected | | refracted | (C) | diffracted | (D) | polarized | |
| —•xiv. | | 1.70 | | | experiment is: | 1 | | |
| 0.00.000 | (A) $\frac{\lambda L}{2d}$ | | 9.000 98.000 9.0000 0 | (C) | $\frac{d}{\lambda L}$ | (D) | $\frac{d\lambda}{L}$ | |
| 2000 | 24 | | | | λL | | L | |
| • XV. | - | 5 St. 050 | 20 | | Rand width | (D) | Data | |
| 2020* | (A) Immunity | (B) | Dispersion | (C) | Band width | (D) | Dala | |
| xvi. | | | | (6) | | | 13#00551#E | |
| | (A) temperature | (B) | energy | (C) | entropy | (D) | pressure | |
| ⋉ XVII. | Efficiency of a heat engine can be increased by | | | | | albapäääääga 1864 to ∎ottavattovas | | |
| | (A) increasing sink temperature (B) decreasing sink | | | | - | • | | |
| | III decre | (1) decreasing source temperature | | | 110120 1 | deal working substance | | |

SWL-18

Physics (New Scheme)

(INTER PART -I - CLASS 11th)

Marks: 68

Time: 2.40 Hours

Paper: I

(Academic Session 2017-2019)

SUBJECTIVE

Note:- Section I is compulsory. Attempt any 3 questions from Section II.

(Section - I)

Write short answers to any Eight parts.

 $(8 \times 2 = 16)$

- i. Why do we find it useful to have two units for the amount of substance kilogram and mole?
- ii. Write down the dimensions of viscosity and angular velocity.
 - iii. How will you assess the total uncertainty in case of power factor? Give an example.
- iv. Define radian and steradian with figures.
 - v. Define torque. Write down its S.I unit.
 - vi. \vec{A} and \vec{B} are two vectors $\vec{A} = 2\hat{i} + 5\hat{j}$, $\vec{B} = 3\hat{i} + 7\hat{k}$ then find $\vec{A} \times \vec{B}$
- evii. A picture is suspended from a wall by two strings. Show by diagram the configuration of the strings for which the tension in strings will be minimum.
 - viii. What are inertial and non-inertial frames of references?
 - ix. Calculate the linear momentum of a ball of mass 100 gram which moves with 5 m/s along a straight line.
 - x. Differentiate between elastic and inelastic collision. Give examples.
 - xi. A person is standing near a fast moving train. Is there any danger that he may fall towards the train.
- vii. Explain the working of a carburetor of a motor car using by Bernoulli's Principle.
- 3. Write short answers to any Eight parts.

 $(8 \times 2 = 16)$

- i. What is Salter's duck? Explain it.
- ii. A girl drops a cup from a certain height, which breaks into pieces. What energy changes are involved?
- ³ iii. In which case is more work done? When a 50 kg bag of books is lifted through 50 cm or when 50 kg crate is pushed through 2m across the floor with a force of 50 N?
- iv. Show that 1kwh = 3.6 MJ.
- v. What is meant by angular momentum?
- vi. Why does a diver change his body position before and after diving in the pool?
- vii. Show that in S.H.M acceleration is zero when velocity is greatest and velocity is zero when the acceleration is greatest.
- viii. How resonance plays an important role in microwave oven?
 - ix. Define simple harmonic oscillator and driven harmonic oscillator.
 - x. What is slinky spring?
- , xi. What do you mean by red. shift in application of Doppler effect?
- , xii. Differentiate between longitudinal and transverse waves.

| | Write short answers to any Six parts: $(6 \times 2 = 12)$ | | | | | | | |
|---------------|---|---------------|-----|---|--|--|--|--|
| ~ i. | Could you obtain Newton's rings with transmitted light? If yes would the pattern be different from | m that | • | | | | | |
| | obtained with reflected light? | | | | | | | |
| ∘ ii. | How would you manage to get more orders of spectra using a diffraction grating? | | | | | | | |
| ۵iii. | Can visible light produce interference fringes? Explain it. | | | | | | | |
| "iv. | Why would it be advantageous to use blue light with a compound microscope? | | | | | | | |
| аv. | What are the two conditions for total internal reflection to take place? | 4/1 | | | | | | |
| əvi. | Is it possible to construct a heat engine that will not expel heat into the atmosphere? | | | | | | | |
| vii. | Why does the pressure of a gas in a car tyre increase when it is driven through some distance? | 4 | | | | | | |
| • viii. | Define entropy. Give its mathematical form and SI Unit. | | | | | | | |
| ∘ ix. | Can the mechanical energy be converted completely into heat energy? If so give an example. | | | | | | | |
| | Section - II Attempt any three (3) questions: $(8 \times 3 = 24)$ | | | | | | | |
| Note:- | Attempt any times (5) questions. | n B u | | | | | | |
| 5. "(a) | Describe vector addition by rectangular components. First find the resultant of two vectors an | d then | | | | | | |
| | generalize for 'n' vectors. | (1 + 2+1+1 = | ·5) | | | | | |
| • (b) | A bomber dropped a bomb at a height of 490 m, when its velocity along the horizontal was $300 Kmh^{-1}$. At | | | | | | | |
| | what distance from the point vertically below the bomber at the instant, the bomb was | dropped. Di | d | | | | | |
| | it strike the ground? | | 3 | | | | | |
| 6. 1 (a) | What is geostationary orbit? Determine orbital radius for a geostationary satellite measured for | om the centre | of | | | | | |
| | the Earth. | | 5 | | | | | |
| ş (b | A car of mass 800 Kg travelling at $54Kmh^{-1}$ is brought to rest in 60 m. Find the average | ige retarding | | | | | | |
| | force on the car. | | 3 | | | | | |
| 7. '(a) | Define terminal velocity. Derive its formula. | | 5 | | | | | |
| > (p) | 336 J of energy is required to melt 1 g of ice at 0°C. What is the change in entropy of 30 g of water at | | | | | | | |
| | $0^{\circ}C$ as it is changed to ice at $0^{\circ}C$ by a refrigerator? | E E | 3 | | | | | |
| 8. · (a) | What is Doppler's effect? Discuss its four cases. | | | 5 | | | | |
| ÷(b) | A 100 g body is hung on a spring elongate the spring by 4.0 Cm. When a certain object is hung on the spring | | | | | | | |
| | and set vibrating, its period is 0.568s. What is the mass of the object? | \$1 12 | | 3 | | | | |
| 9. (a) | Explain the diffraction of X-ray by crystal. What are uses of diffraction of X-ray? | 51 12 | | 5 | | | | |
| , (b) | An astronomical telescope having magnifying power of 5 consist of two thin lenses 24 cm ap | art. | | | | | | |
| | Find the focal length of lenses. | | 3 | | | | | |
| | | | | | | | | |