TIRUVANNAMALAI DT - MHS GIRITHARAN PET PHYSICS FULL PORTION TEST STANDARD X-SCIENCE

PART-I				Marks : 75
Answer all the	_			$(12 \times 1 = 12)$
1. Impulse is e	_			
a) rate of change of momentum		b) rate of force and time		
c) change of		d) rate of char	nge of mass	
	g' is m s-2. It can be als			
a) cms ⁻¹	b) Nkg-	c)]	Nm2 kg ⁻¹	d) cm2s ⁻²
_	of a convex lens is			
*	b) negative	, _	negative	d) zero
	ns is -4D, then its focal			
*	b) –40m	-	−2.5 m	
5. The value of A	Avogadro number			
•	b) 6.023×10 ⁻²³			5023×10 ⁻²³
6. In the Given d	liagram, the possible di	rection of heat energy	y transformation	ı is
303 K	a)A \leftarrow B, A \leftarrow C,B \leftarrow C			
A	b)A \longrightarrow B, A \longrightarrow C,B \longrightarrow C			
304 K 305 K	c)A \longrightarrow B, A \longleftarrow C,B \longrightarrow C			
В	$d)A \leftarrow B, A \longrightarrow C,B \leftarrow C$			
Kilowatt hour				
•	b) conductivity	c) electrical energy	d) electrica	al power
SI unit of resist				
a) mho	b) joule	c) ohm	d) ohm met	ter
The frequency	y, which is audible to th			
a) 50 kHz	b) 20 kHz	c) 15000 kHz	d) 10000 kF	łz
10. The sound w	aves are reflected from	an obstacle into the s	same medium fi	com which they were incident.
Which of the	following changes?			
a) speed	b) frequency	c) wavelength	d) none of th	iese
11. Unit of radio	activity is			
a) roentgen		c) b cquerel	d) all the abo	ove
12	aprons are used to	protect us from gamn	na radiations	
a) Lead oxide	b) Iron	c) Lead	d)Aluminiu	n
		PART-II		
Answer any sev	en questions Question		rv	$(7 \times 2 = 14)$

swer any seven questions. Questions No.22 is compulsory.

TIME: 3hrs

- 13. State Newton's sec nd law
- 14. Assertion: The value of 'g decreases as height and depth increases from the surface of the Earth.

Reason: 'g' depends on he mass of the object and the Earth.

- a. Both the assertion and the reason are true and the reason is the correct explanation of the assertion.
- b. Both the assertion and the reason are true but the reason is not the correct explanation of the assertion.
- c. Assertion is true but the reason is false.
- d. Assertion is false but the reason is true.
- 15. True or False. If false correct it.

The power of lens depends on the focal length of the lens

- 16. State-the law of volume
- 17. State Ohm's law.

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18. Give any two uses of radio isotopes in the field of agriculture?
19. Distinguish between the resistivity and conductivity of a conductor.
20. Match the following 1. Infrasonic - (a) Compressions 2. Echo - (b) 22 kHz 3. Ultrasonic - (c) 10 Hz 4. High pressure region - (d) Ultrasonography 21.a) Spontaneous process: Natural Radioactivity, Induced process: b) Nuclear Fusion: Extreme temperature, Nuclear Fission: 22. A person with myopia can see objects placed at a distance of 4m. If he wants to see objects at a distance of 20m, what should be the focal length and power of the concave lens he must wear?
PART-III
Answer any seven questions. Questions No.32 is compulsory. 23. Differentiate mass and weight. 24. List any four properties of light 25. Differentiate convex lens and concave lens. 26. a) What is co-efficient of real expansion? b) Calculate the current and the resistance of a 100 W, 200 V electric bulb in an electric circuit. 27. List the merits of LED bulb. 28. Explain why, the ceilings of concert halls are curved 29 a) What is an echo? b) State two conditions necessary for hearing an echo. 30.a) Match the following a. Co - 60 Age of fossil b. I - 131 Function of H art c. Na - 24 Leukemia d. C - 14 Thyroid disease b) Arrange the following in the chronological order of discovery Nuclear reactor, radioactivity, artificial radioactivity, discovery of radium. 31 Compare the properties of alpha, beta and gamma radiations 32 Give the applications of universal law gravitation.
PART-IV
Answer all the questions $(3 \times 7=21)$ 33.a) What are the types of inertia? G ve an example for each type. b) Differentiate the eye defects Myopia and Hypermetropia (OR)
34.a) Derive the ideal gas equation. b) a) State Joule's law of heating. b) An alloy of nickel and chromium is used as the heating element. Why? 35.) a) Why does sound travel faster on a rainy day than on a d y day? b) Why does an empty vessel produce more sound than a filled one? c) What is the audible range of frequency? (OR)
b) What is a nuclear reactor? Explain its essential parts with their functions.

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