## SUMMATIVE ASSESSMENT - I : 2016 GENERAL SCIENCE - Paper - I (Physical Science) (English Version) PART - A & B Max. Marks : 40 Time : 2-45 Hrs.

Class: IX

Marks: 30

### PART-A

Instructions :

Strib J

- In the time duration of 2 hrs 45 min. 15 minutes of the time is exclusively allotted to read and understand the question paper.
- 2) The question paper comprises of Three sections I, II, III.
- 3) All the questions are compulsory.
- 4) There is no overall choice. However there is internal choice to the questions under section III.

## **SECTION - I**

Note : 1) Answer all the questions.

- 2) Each question carries 1 mark.  $4 \times 1 = 4$
- 1. Convert 273°C into Kelvin Scale.
- "She moves at constant speed in a constant direction". Rephrase the same sentence in fewer words using concepts related to motion.
- 3. A and B are two bodies. A exerts a force on B by F due north. What is the force on A by B?
- 4. A mixture contains camphor and sodium chloride. Which technique is used to separate the given constituents?

[ Turn Over...

# 54

### SECTION - II

### Note : 1) Answer all the questions.

2) Each question carries 2 marks.

 $5 \ge 2 = 10$ 

- 5. Give any two examples for diffusion.
- 6. When does average velocity becomes zero? Give two examples.
- 7. If a fly collides with the windshield of a fast moving bus. Is the impact force experienced same for the bus and fly? Why?
- A car moves with uniform speed 15 meter per second along a straight road. Which law is suitable to explain the given situation and write the law.
- 9. Kavya mixed water and coconut oil in her home by mistake. Which physical property is used for separation of given liquids ? Which apparatus is to be used to separate those two liquids?

### SECTION - III

#### Note : 1) Answer all the questions.

2) Each question carries 4 marks.

 $4 \times 4 = 16$ 

10. (A) On what factors evaporation depend? Explain.

#### (OR)

- (B) a) If 100 gm of salt dissolved in 900 gr of water, find the mass percentage of salt.
  - Brass, Fog, Soda water, milk, spray, starch solution, muddy water.

[ Contd...3

11. (A) Do all gases diffuse with same speed? Explain with an experiment.

(OR)

(B) How do you find acceleration of an object moving on inclined track experimentally.

- 12. (A) See the graph. Consider a body moving along a straight line.
  - (a) What kind of motiondoes the body possesfrom t = 0s to t = 10s?

54

- (b) What is the velocity at t = 5s?
- (c) What is the distance covered in 5s?
- (d) What is the velocity at 18s?



(Or)

(B) See the situations given below :

Situation A: A truck moves with a certain speed and collides a wall and comes to rest.

Situation B: The same truck moves with the same speed and collides a heap of grass and comes to rest.

(Clue : In both situations, the initial momentum of lorry is same and final momentum of lorry is zero. Observe there is a change in time of impact in both situations.)

In which situation, damage is more. Why ? Explain.

[ Turn Over...

13. (A) See figure.

A monkey of mass 5 kg moves up at an acceleration of  $1 \text{ m/s}^2$ . Take  $g = 10 \text{ m/s}^2$ . Answer the following questions based on given information.

- (a) What is the direction of net force on monkey?
- (b) What is the amount of net force?
- (c) What is the weight of the monkey?
- (d) Draw FBD of monkey and what is the tension in the rope?

4

инициии

## (OR)

(B) Two miscible liquids having difference in their boiling point less than 25°C are mixed. Which technique is used to separate them? Draw and label the parts of figure. For the separation of components of air which technique is employed.

Price I and second and the second

16.2



## Regd. No. :

## 54-A

## Marks :

# SUMMATIVE ASSESSMENT - I - 2016 GENERAL SCIENCE - Paper - I (Physical Science)

(English Version)

## PART - B

Class : IX

Marks: 10

and the second sec	L'OT		and the states				10.200
Academic Standard	A.S - 1	A.S - 2	A.S - 3	A.S 4	A.S - 5	A.S - 6	Total
Question Numbers	1,2,5,6,10 14 - 25	3, 7 26, 27	4, 11 28, 29	8, 12	13	9 30 - 33	33
Max. Marks Allotted	16	4	6	ę	4	4 .	40
Marks Obtained			1			a short	Participi
Grade						n and a solution	ab to fai

Name of the Student ..... Roll No. .....

### Instructions :

- 1) Answer all the questions.
- 2) Each question carries 1/2 mark.

 $20 \times \frac{1}{2} = 10$ 

- 3) Choose the correct answer and write its letter in the brackets.
- 14. Non-compressible among the following
  - A) Hydrogen gas B) Oxygen gas
    - C) Nitrogen gas D) Table salt
- 15. The gas used for cooking in our homes
  - A) CNG B) LPG C) Acetylene
- 16. Evaporation
  - A) Cooling process

C) Depends on temperature

B) Surface phenomenonD) All of the above

[ Turn Over...

D) Nitrogen

5	4-A	2			
	<ol> <li>The melting point of ice and the respectively</li> </ol>	2 poiling point of	water are	1012	
	A) 273 K, 373 K C) 0 K, 100 K	B) 373 K, 27 D) 100 K, 01		,	,
18	<ol> <li>A car covers a distance 20km i speed is</li> </ol>	n a heavy traffic	in 5 hr, then t	he av	erage
а.	A) 4 km/hr B) 5 km/hr	C) 6 km/hr	D) 3 km/hr		)
19	In uniform circular motion	DA MARAN		(	)
	<ul><li>A) Speed is constant</li><li>B) Direction of velocity chang</li></ul>	res	105 02-41	14	
	C) Body moves in circular path D) All of the above		· · · ·		
20.	Scalar among the following			(	)
	A) Velocity C) Displacement	B) Acceleratio D) Speed	n. Installe		to one
21.	A body from rest accelerates at in 2 s is	a rate 0.5 m/s <sup>2</sup> .	The distance	cove	red
	A) 0.5 m B) 4 m	C) 1 m	D) 2 m	1040	,
22.	In tincture of Iodine solvent is A) Iodine B) Alcohol	C) Water	D) Vinegar	(	)
23.	Compound among the following A)Lead B)Copper	( C) Marble	() D) Mercury	14.	
24.	Milk is A) An emulsion			(	)
	B) A colloid		. A second second		
	C) Liquid dispersed in another lie D) All the above	quid			
	*		[ Co	ntd.,	.3

54-A	3		14.342
<ul><li>25. Components in an ink are</li><li>A) Evaporation</li><li>C) Sublimation</li></ul>	separated by B) Boiling D) Chromatogra	aphy	)
26. The product of mass and v	velocity is called	( D) Acceleration	)
27. Kilometer / hour = A) $\frac{5}{18}$ B) $\frac{18}{5}$	meter / second C) $\frac{3}{18}$	D) $\frac{18}{3}$ (	)
<ul> <li>28. Which of the following velocity?</li> <li>A) The magnitude of velo</li> <li>B) Velocity is a vector</li> <li>C) The direction of veloc</li> <li>D) It is defined as ratio of veloc</li> </ul>	ocity is called speed city at a point on a path	( i is tangent at that	)
<ul><li>29. If you go through deep for A) Tyndal effect</li><li>C) Photoelectric effect</li></ul>		effect	)
<ul> <li>30. In summer season, on a lowere filled with water and desert, platue, hill and rimore cool.</li> <li>A) Desert B) Platu</li> </ul>	nd kept each one at dif ver bank. In which reg	ferent regions like	y ; )
<ul> <li>31. A body moves with unit and final velocities are What is its average velo</li> <li>A) 75 m/sec</li> <li>C) 125 m/sec</li> </ul>	form acceleration of 20 50 m/sec and 150 m/se	ec respectively. (	1
		[ Turn O	ver

# 54-A

4

32. Speedometer shows .....A) accelerationC) speed

B) average speed D) velocity

the second se

alter of the second to an inside on a section of the second of the

and and the set of the

THE DESCRIPTION OF THE OWNER OF THE OWNER