II.

# S COMMON HALFYEARLY EXAM - 2024

Part - A

## Standard - x Sivagangai District

Time: 3.00 hr	rs	SCIENCE	Marks: 75
	3	OCTENCE	Maiks. 13

. C	noose the correct answer:-					12×1=12
	1) Newton's III law is applicable					
	a) for a body is at rest	b) for	а	body is motio	n	
	c) both a & b	d) only	fo	r hodies with e	nual m	asses
- 2	2) The value of universal gas constan	t				
	a) 3.81 Jmol <sup>-1</sup> K <sup>-1</sup> b) 8.03 Jmol <sup>-1</sup> l	K-1	()	1 38 Imol-1K-1	d):	8.31 Imol-1K-1
3	o) Si utili di resistance is					
	a) mho b) joule		()	ohm	d	ohm meter
4	The gram molecular mass of oxyge	n mole	cul	oin	u)	Offili frieder
	a) 16g . b) 18g	ii iiioie	cuit	270	'41	17g
5	a) 16g b) 18g ) Which of the following represents p	rocinita	tion	reaction	۵)	1/9
	a) A +B \rightarrow C +D \rightarrow b) A +	P	C	reaction.		
	a) $A_{(S)} + B_{(S)} \rightarrow C_{(S)} + D_{(S)}$ b) $A_{(S)} + C_{(S)} + D_{(aq)} + C_{(aq)} $	(pg)	(aq	) TD(I)		
6	Which of the following are used as		(aq	) <sup>+</sup> D(1)		
	a) Cahovylic acids b) Ethors	anaest	net	ICS?	41	Aldebrahan
7	a) Caboxylic acids b) Ethers  The animals which give birth to yo	una on	()	Esters	a) /	Aldehyoles
	a) Ovinarous b) Vivinarous	ung on	es	Overvision	12	All the share
8	a) Oviparous b) Viviparous Vomiting centre is located in		C)	Ovoviviparous	a),	All the above
· ·						
Q'	a) Medulla oblongata b) Stomach	- 6	C)	Cerebrum a	hyp	othalamus
,	Syngamy results on the formation (	or	_			1
10)	a) Zoospores b) Condidia	c) Z	ygo	te(egg) d	Chla	mydospores
10)	3.3.3.1 Iddo is due to					
111	a) Segregation b) crossing over c)	Indepe	nde	ent assertment	d) Re	ecessiveness
11)	World "No Tobacco Day" is observe	d on			1	
121	a) May 31 b) June 6		c)	April 22	d)	October 22
12)	The gas released from vehicles exha-	aust are	2			
	i) Carbon monoxide ii) Sulphur dioix	xde	iii) (	Oxides of nitro	ogen	
	a) I and II b) i and iii		c) i	ii and iii	d) i	, ii and iii
	a) i and ii b) i and iii Part - E	3			TOTAL	7×2=14
An	wers any / or the following quest	tions. (	Q.I	No. 22 is com	puiso	ry)
13)	what are the causes of "Myopia"?				to By	
14)	State Soddy and Fajan's displacement	nt law.		Tolking to be seen		
15)	What is aqueous and non-aqueous	solution	? (	Give an exam	ole.	
16)	How do detergents cause water polluti	ion? Suc	gge	st remedial m	easure	es to prevent
	this pollution?		, ,			to prevent
17)	What is called Respiratory quotient?					
18)	What is Neurogenic heart Beat?					
(9)	Assertion: Application of cytokinin to	markete	d v	venetables Ca	n kaar	thom froch
	for several days			regetables. Ca	ii keel	dieninesn
	Reasons: Cytokinin delay senescence	of leave	c 2	nd other oran	no bu	mahilianita-
	of nutrients.	or icave	3 a	nd other orga	is by	modilisation
a) If both A and R are true and R is correct explanation of A b) If both A and R are true but R is not the correct explanation of A						
b) If both A and R are true but R is not the correct explanation of A c) A is true but R is false d) Both A and R are false.						
	c) A is true but K is raise	a) Roth	A	and R are fa	lse.	
			-	T. I T. T. T.		

S

(2)

X SCIENCE

20) What is Colostrum? How is milk production hormonally regulated?

21) Differentiate between Type I and Type II diabetes mellitus

22) Three resistors of  $1\Omega$ ,  $2\Omega$  and  $4\Omega$  are connected in parallel in a circuit. If a  $1\Omega$  resister draw a current of 1A, find the current through the other two resistors.

Part - C 7×4=

#### III. Answers any 7 questions given below. (Q.No. 32 is compulsory)

23) a) State Boyle's law

b) What is Co-efficient of cubical expansion?

24) a) What do you understand by the term "Ultrasonic Vibration"?

b) State two uses of ultrasonic vibrations?

25) The electronic configuration of metal A is 2,8,18,1. The metal A when exposed to air and moisture forms B a green layered compound. A with Con.H<sub>2</sub>SO<sub>4</sub> forms C and D along with water. D is a gaseous compound. Find A,B,C and D.

26) Match columns I, II and III correctly.

Organs	Membranous covering	Location
Brain	Pleura	abdominal cavity
Kidney	Capsule	Mediastinum
Heart	mehings	enclosed in thoracic cavity
Lungs	pericardium	cranial cavity

27) Describe the structure and working of the human heart. (Draw the picture)

28) a) What are the three basic parts of Neuron.

b) Bring out any two physiological activities of abscisic acid.

29) How is the structure of DNA organised? What is the biological significance of DNA

30) Natural selection is a driving force for evolution. How?

31) Discuss the importance of bio technology in the field of medicine.

32) Calculate the PH of 1×104 molar solution of NaOH.

#### Part - D

### IV. Answer all questions. (Draw picture if needed)

3×7=21

33) a) Deduce the equation of a force using Newton's second law of motion.

b) Write the applications convex lenses.

- c) Momentum measures the magnitude of a force. What are the units of mementum in SI system of C.G.S system. [or]
- a) What is a nuclear reactor? Explain its essential parts with their functions?

b) Explain why the ceilings of concert halls are curved

c) What is the minimum distance required to hear an echo?

34) a) Derive the relationship between relative molecular mass and vapour density

b) Differentiate reversible and irreversible reactions.

c) What is the pH value for Antacids.

a) What is called homologous series? Give any three of its characteristics?

b) Give an example each (i) gas in liquid (ii) solid in liquid (iii) solid in solid

35) a) What are the structures envolved in the protection of brain?

b) Describe and name three stages of cellular respiration that aerobic organisms use to obtain energy from glucose. [or]

a) What are the sources of solid wastes? How are solid wastes managed?

b) Write a short note on editor and its main parts?

c) In which year pocso Act as produced?

\*\*\*\*\*\*