J. Sarith VM A.

Register No

QUARTERLY EXAMINATION - 2024

Register No. 8115.

	Time: 2.30 Hours		SCIENCE	Marks: 100	
			PART - A		
4	. Choose the c	orrect Answer	and a series and a series of the	10x1=10	
		perature is	and the second s		
	a) Celsius		c) kelvin	d) ampere	
	2. Pascal's law is		The state of the s		
100		t b) brake system	c) Pressing heavy bund	les d) All the above	
. 3	Which of the fo	ollowing has curved refelo	cting surface?		
	a) Plane mirror	rs b) Spherical mirrors	s c) Simple mirrors	d) None of the above	
4			bsorb more heat energy?	d) All the chave	
4	a) Solid	b) Liquid	c) Gas	d) All the above	
5	· · ·	al used in thermometers i	c) Silver	d) Gold	
6	a) Copper	b) Mercury entrated solution of	The same of the sa	4) 3010	
U		hate b) Sodium Chloride		d) Sodium Bromide	
7			e c) Galcium Grionae	d) Socially Bromide	
N. in	a) Air	b) Oxygen	c) Carbondioxide	d) Nitrogen	
8.		s are measured in		d) Milogen	
0.	a) cm	b) mm	c) micron	d) Meter	
9.		· · · · · · · · · · · · · · · · · · ·	a symmetrem		
		b) Pteridophytes	c) gymnosperm	d) angiosperm	
10			an be transformed into any kind	The state of the s	
	a) Nerve	b) Stem	c) Heart		
			PART - B		
11	Fill in the blant	ve.	TARTE	10x1=10	
11		measure electric current.		10×1-10	
12				to move unward in plants	
13.					
14.					
15.					
16.					
17.	를 받는다고 있는데 하는데 이번 사람들은 이번 사람들이 되었다. 그는데 사람들은 사람들이 되었다. 전에 있었습니다. 그런데 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은				
18.					
	Agar Agar is obtained from algae is the structural and functional unit of living organisms.				
20.				10000000000000000000000000000000000000	
			PART - C		
111.		se correct the stateme		5x1=5	
21.	Liquid pressure decreases with the decrease of depth.				
22.	A chemical reaction is a temporary reaction.				
23.	Chicken pox is a communicable disease.				
24.	Pinus is closed s	Pinus is closed seeded Plant			
25.	The larynx has fo	old of tissue which vibrat	te with the passage of air to p	roduce sound.	
			PART - D		
IV.	Match the follow		ing of taken, responsed highway	5x1=5	
26.	Conduction	- Liquid	ary	ES CLAMBERTALL AND SE	
27.	Convection	- Gas to liquid	A Constitution of the second		
28.	Radiation	- Solid to gas	A CONTRACTOR OF THE STATE OF TH		
			Science - 1		
		A THE PARTY OF THE		MANUFACTURE AND A STATE OF THE	

29. Sublimation 30. Condensation Solid PART - E Answer any fifteen of the following question 31) What is measurement? 32 Define - Mole 33. Name two instruments which help to measure the pressue of a fluid, 34. How does surface tension help a plant? State the laws of reflection 36. What are the applications of conduction in our daily life? What is conduction? 37. 38. Write the constituent elements and their symbols for the following compounds, a) Carbon monoxide b) Washing soda 39) Can you store pickle in an aluminium utensil? Give reason Define a chemical reaction Mention the various conditions required for a chemical reaction to occur. 41. What is dry ice? what are its uses? 42. 43. Why does the fish die when it is taken out of water? (44.) What are Pathogens? 45. What is meant by binomial nomenclature? Give Examples 46. What is cell differentiation? 47) Match Carbonhydrates Enzymes, Hormone, Protein Glucose Glucose Protein Co₂, Water and Meat Amino Acids Amino acid Write any two economic importance of algae. 48. PART - F VI. Answer in details 1. Friciton is necessary evil - Explain (OR) List out the base quantities with their units. 50. 1. What is reflections? Write a short note on regular and irregular reflection. (OR) 2. What is dispersion? Explain indetail. 1. Write a note on thermostat (OR) 2. Write the help of neat diagram, explain the working of a calorimeter. 52. 1. Name six common non-metals and write their symbols 2. Explain the environmental effects of chemical reactions? 53. 1. What happens when carbon dioxide is passed through lime water? Write the equation for this reaction. (OR) 2. What are the effects of acid rain? How can we prevent them? 54. A. Write a short note on bacteria and its structure (OR) Write a short note on probiotics. 55. Write the economic importance of gymnosperms (OR) 2. Write any five differences between monocot and dicot Plants. 56. 1. Explain osmosis with an example 2. Draw the structure of human eye and label its Parts.

8 Science - 2