T		•			A-100-100-100-100-100-100-100-100-100-10
FIRST MID TERM TEST - JULY - 2019 This workless STANDARD - X TIME: 1.30 hours  PART - I  MARKS - 50					
	My whelvely STANDARD	- X	201		
TIME	: 1.30 hours DISTACT. SCIENCE				
T	PART - I				MARKS - 50
1.	Choose the best answer:				10 × 1 = 10
L.	In which of the following sport the turning	of e	effect of force used	Į,	10 1 = 10
	a) switting b) tennis	0)	cycling	d)	hockey
4.	1 ower of Lens is -4D then its Focal Lengt	1			
3	a) 4m b) -40m Which of the following is a trial.	c)	-0.25m	d)	-2.5m
٥.	which of the following is a tri atomic mole	ecul	e?		
1	a) Glucose b) Helium  Mass of 1 mole Nitrogen at a second	c)	Carbondioxide	d)	Hydrogen
7.	rates of 1 mole fattrogen atom is				
5	a) 28 amu b) 14 amu	c)	28g	. d)	14g
<i>J</i> .	is a important metal to form amal	gan	1		
6	a) Ag b) Hg The member of Helenon for its	c)	Mg	d)	Al
0.	The member of Halogen family group con	tains	S		
7	a) 14 <sup>th</sup> b) 15 <sup>th</sup> The endarch vylom condition is the st	c)	1811	d)	16 <sup>th</sup>
1 .	The endarch xylem condition is the charac	teris	stic feature of	-	~
8	a) root b) stem  The substance that produced by leach which	(C)	leaves	(d)	flower
0,	The substance that produced by leech which a) Hibarin b) Hormone	en a	oes not allow the b	1000	to coagulate
9	The wall of human Heart is made of	()	riirudin	a)	Protein
	a) Endocardium	b)	Epicardium		
	c) Mycocardium		All of the above		
10.	Which is called as Perikaryan.	u)	All of the above		
	a) Axon b) Nissl's granules	c)	Cyton	d)	Dendrites
	o) 111001 0 grandio	0)	Cyton	u)	Deliantes
TT	PART - II				40 0 00
11.	Answer ANY TEN questions: Define inertia. Give its classification.				$10 \times 2 = 20$
	Why a spanner with a long handle preferre	d to	tighten corone in	hoor	n vehicles?
	A door is pushed at a point whose distance				
15.	40 N. Calculate the moment of the force a		237 PRAISE OF THE PARTY OF THE	CIII	, with a force of
14	Draw a ray diagram to show the image formed by a convex lens when the object is				
1 1	placed between F and 2F.			7	,,
15	What is power of accomodation of eye?				
	True or False. (If False (give the correct st	aten	nents)		
. 0	a) Molar mass of CO, is 42 g				
	b) Ionic radius increases across the period	d fro	om left to right		

- 17. Write the different types of isotopes of oxygen and its percentage abundance.
- 18. Give any two examples for hetero diatomic molecules.
- 19. Assertion: Magnesium is used to protect the steel from Rusting : Magnesium is more reactive than Iron

Ans:

- a) A and R correct, R explains the A
- b) A is correct, R is wrong
- c) A and R are correct, R doesn't explains A
- 20. What is rust? Give the equation for the formation of rust.
- 21. Draw and Label the structure of Oxysomes.
- 22. What is Sanguivorus animals? Give one eg.
- 23. Write the dental formula for rabbit?
- 24. Name the heart valve associated with the major arteris leaving ventricles.
- 25. Which acts as a link between the nervous system and endo crine system?

## PART - III

## III. Answer ANY FOUR questions:

 $4 \times 5 = 20$ 

- 26. Classify neurons based on its structure.
- 27. Draw the structure of Dicot root and Label any 5 parts.
- 28. Metal A belongs to period 3 and group 13 A in red hot condition reacts with steam to form B. A with strong alkali form C. Find A, B, and C with reactions.
- 29. Calculate the number of water molecule present in one drop of water which weighs 0.18g.
- 30. State Newton's third law of motion with example?

31. List any five properties of light?

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