This Question Paper contains 4 Printed Pages.

19E(A)

GENERAL SCIENCE, Paper - I

(Physical Science) (English version)

Parts A and B

Time: 2 hrs. 45 min.]

[Maximum Marks: 40

Instructions:

1. This paper contains **Part-A** and **Part-B**.

- Answer the questions under Part-A separate answer book. Write the answers to the questions under Part-A on the question paper itself and attach it to the answer book of Part-A. 2.
- Answer all the questions. Internal choice is given to the questions under 3. Section- III.
- 4. In the duration of 2.45 hrs., 15 minutes of time is allotted to read the Question paper.

Part - A

Time: 2 hours

Marks: 30

Instructions:

- (i)Part-A comprises Three sections I, II and III.
- (ii) All the questions are compulsory.
- (iii) There is no over-all choice. However, there is an internal choice to the questions under section-III.

SECTION - I

 $4\times1=4$

NOTE:

- (i) Answer **all** the questions.
- (ii) Answer each question in 1 or 2 sentences.
- (iii) Each question carries **ONE** mark.
- 1. Let heat is not lost by any other process between two objects in thermal contact. "Net heat lost (by hot body) = Net heat gain (by cold body)." above statement indicates a principle. Write the name of that principle.

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P.T.O.

B

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- 2. Pose a question to understand the difference between plane mirrors and curved mirrors.
- A teacher asked to give an example for Dobereiner's triad. Ramu wrote them 3. as "Li, Na, Mg". In these three, identify which element does not belongs to this triad?
- 4. Imagine and write what type of ion can be formed generally by an atom of element with low ionisation energy, low electron affinity with high atomic size?

SECTION - II
Answer all the question and the second second

 $5 \times 2 = 10$

NOTE:

- (ii) Answer each question in 4 or 5 sentences.
- (iii) Each question carries Two marks.
- Temperatures of two cities at different times are given as follows: 5.

$\begin{array}{c} \text{Time} \rightarrow \\ \text{City} \downarrow \end{array}$	At 6 AM	At 11.30 AM	At 6 PM
A	– 3° C	300 K	5°C
В	271 K	27° C	270 K

On the basis of above table, answer the following questions.

- In which city, the morning temperature at 6 o'clock is relatively high? (1)
- At what time, both cities are having the equal temperature? (2)
- While doing an experiment with a mirror to get an image, Gayathri got 6. magnification value m as +1.5.

Based on the above statement, answer the following.

- Which mirror she used for this experiment? (a)
- Write any two characteristics of the image formed at this magnification value.

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- Write the material that you use to find out the value of refractive index of a 7. prism. What is the necessity of the graph in this experiment?
- Imagine, which one in each of the following pairs is large in size relatively 8. with other? Explain.

- 54

* * B **

(Y) Na, Mg^{+2} (X) Na, Al

9.

OH
$$C_2H_5$$

$$C_2H_5$$
Based on the diagram, answerine following.

(1) Write the name of the compound.

- Write the name of compound. (1)
- Write the name functional group in the structure. (2)

SECTION - III

 $4 \times 4 = 16$

Answer all the questions. NOTE: (i)

- (ii) Answer each question in 8-10 sentences.
- (iii) There is internal choice for each question.
- (iv) Only one option from each question is to be attempted.
- Each question carries FOUR marks.
- 10. Write the role of lenses in our daily life.

OR

A house has 3 tubelights, 2 fans and a television. Each tubelight draws 40 W. The fan draws 80 W and the television draws 60 W. On an average, all the tubelights are kept on for five hours, two fans for 12 hours each and the television for five hours a day. Find the cost of electric energy used in 30 days at the rate of Rs. 3.00 per KWH.

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11.
$$2Al + Fe_2O_3 \rightarrow Al_2O_3 + 2Fe$$

(Al = 27u, Fe = 56u, O = 16u are the atomic masses)

How much of Iron, we can get if 54 kg of Aluminium is used?

12. Write the procedure of a lab activities understand lateral shift of light rays through a glass slab.

Write an activity to know the reaction of bases with metals.

13. Which device is used to convert mechanical energy into electrical energy? Draw a neat diagram and label the parts of this device.

OR

Write the name of the method we use to separate the ore or impurity in which one of them is magnetic substance. Draw a neat diagram indicating the method.

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This Question Paper contains 4 Printed Pages.

19E(B)

GENERAL SCIENCE, Paper - I

(Physical Science)
(English version)

Parts A and B

Time: 2 hrs. 45 min.]

[Maximum Marks: 40

Instruction: Write the answers to the questions in this Part-B on the Question paper itself and attach it to the answer book of Part-A.

Parton B

CTION - IV

Time: 30 min.

Marks: 10

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

NOTE:

- 1. Answer all the questions.
- 2. Each question carries ½ mark.
- 3. Marks will not be awarded in any case of over-written, rewritten or erased answers.
- 4. Write the CAPITAL LETTER (A, B, C, D) showing the correct answer for the following questions in the brackets provided against them.

14.	. When water is boiling, its temperature		
	(A) remains consta	nt (B) increases	
٠	(C) decreases	(D) can't say	
15.	The spoilage of food	can be prevented by using vitamins like and []

(A) B, C

.(B) C, E

(C) B, E

(D) A, E

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P.T.O.

 \mathbf{B}

[2]

16.
$$2PbO + C \rightarrow 2Pb + CO_2$$
(g)

[]

Which of the following statements are correct for the above chemical reaction?

- (i) Lead is reduced.
- (ii) Carbon dioxide is oxidized.
- (iii) Carbon is oxidized.
- (iv) Lead oxide is reduced.
- (A) (i) and (ii)

(B) (i) and (iii)

(C) (iii) and (iv)

- (D) (i), (ii), (iii) and (iv)
- 17. Which of the following is not an Olfactory indicator?
- []

(A) Onion

(B) Valla essence

(C) Groundnut

- (D) No love oil
- 18. Mirages formed due to ...

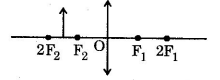
[]

(A) Dispersion

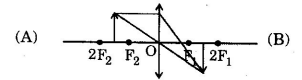
(B) Scattering

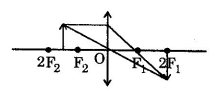
(C) Interferance

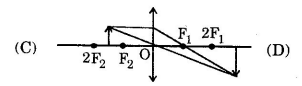
- (D) Total internal reflection
- 19. The complete ray diagram for ...

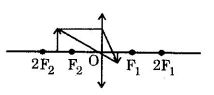


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19E(B) B		.www.sakshieducation.com			P.T.O.		
	(C)	F		Ne		x	
		Li		Be	•	_	
25.	Among the following, which is more stable?			able?	[1	
	(C)	Eka Boron, Eka Silicon	(D)	Sodium, Calcium			
	(A)	Tellurium, Iodine		Sodium, Potassium			
24.		xample for Mendeleev's anor			[]	
0.4		•					
		Moseley		Lewis			
	1. 	Max Planck	(B)	Sommerfeld	E	1	
		finer lines is	ung U	тине вресы а	r	1	
23.	The	scientist who explained split	ting o	f line spectro	22		
	(C)	(1) - Z, (2) - X, (3) - Y	(D)	(1) - Z, $(2) - Y$, $(3) - X$			
	100000000000000000000000000000000000000	(1) - X, (2) - Y, (3) - Z	(B)	(1) - X, (2) - Z, (3) - Y			
		at back side of eye ball.		e P		102	
	(3)	The place where the image	forms	(Z) Iris	©.		
		where diaphram lies between	en the				
	(2)	Small hole in a muscular di	phra	gm, (Y) Pupil			
		ch the following. Between the aqueous humo and the lens, there is a must diaphragm. Small hole in a muscular diwhere diaphram lies between aqueous humour and the ey	hile	or			
		and the lens, there is a mus	scular	IIICA III			
	(1)	Between the aqueous humo	our	ion (X) Retina	[.	J	
22.	Mat	ch the following.	₩	NA.	r	à	
	(0)	2.26; 2.5	(D)	2.27; 2.5			
	(A) (C)	22.7; 25		2.27; 2.42			
21.		eye lens adjusts its focal len		via a	[]	
01	ml.		- 12	ž			
	(C)	Hypermetropia, Concave	(D)	Myopia, Concave			
	(A)	Myopia, Convex	(B)	Hypermetropia, Convex	[-	
		the visibility.					
	OHO	nort signteuriess is known as and lens is used to correct					

[4]

26.	Sta Sta	Statement 1: The VSEPR theory proposed by Sidgwick, Powell. Statement 2: The VSEPR theory was further improved by Sidgwick, Gillespie.			11.]	J
	(A)	Both 1, 2 are correct.		Only Statement 1 is rigl	h.4		
85	(C)	Only statement 2 is right.		Both statements are fals			
27.	Am	Among the following, correct pair is				ſ	1
	(A)	BeCl ₂ - Bond angle 120°	(B)			L	4
	(C)	$ m NH_3$ - Bond angle 104° 27′	(D)	CII DA 1 1 1000 0	8′		
28.	6Ω,	6Ω , 6Ω are connected in para $\frac{1}{6}$	allel,	the esultant resistance is	3	E]
20-	(A)	1/6	(B)	6			2
	(C)	18	(2D)	2			
90	/DI	, so	(-)	-			
29.	The	induced current will appear	in su	ch a direction that it oppo	ses		15
	(A)	change in the flux in the coil,	, is k	nown as		1]
	(A) (C)	VSEPR theory		Lenz's law			
	(0)	Faraday's law	(D)	Ohm's law			
30.	SI u	nit for magnetic flux is				r	1
	(A)	Weber	(B)	Volt		L	j
	(C)	Ampere	(D)	Coulomb			
31.	Frotl	h floatation is the method mos	+1	and for the marie at	~	_	-
	(A)	Sulphide	(B)	Oxide	. ore.	Ĺ	J
	(C)	Carbonate	(D)	Nitrate			(1.25)
20	ጥኤ -		t sfe	11101400			
04,		general formula of Alkene is			I]
		C_nH_{2n}		C_nH_{2n+1}			
	(C)	C_nH_{2n-2}	(D)	C_nH			
33.	Corre	ect order of priority for choos	sing a	and naming a principal	8		
	chara	acteristic.	J	a principal	ſ		1
	(A)	-COOH > -CHO > R - OH	I > -	$NH_2 > C = O > COOR$	L		.
	(B)	-COOH > -COOR > C = C) > I	$R - OH > - NH_0 > CHO$, c		
	(C) $-\text{COOH} > -\text{COOR} > -\text{CHO} > > \text{C} = \text{O} > \text{R} - \text{OH} > -\text{NH}_2$						
	(D)	- COOH > - CHO> - COOF	? > C	C = O > R - OH > - NH	- 2		
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69		M M M 19 GUNOIII	_ = = =	Bar 15			