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General Instructions :

- i) The Question-cum-Answer Booklet consists of objective and subjective types of questions having 55 questions.
- ii) This question-cum-answer booklet contains *two* Parts. **Part A** contains the questions of Physics and Chemistry and **Part B** contains Biology questions.
- iii) The question-cum-answer booklet has 36 questions in Part A and 19 questions in Part B.
- iv) Space has been provided against each objective type question. You have to choose the correct choice and write the complete answer along with its alphabet in the space provided.
- v) For subjective type questions enough space for each question has been provided. You have to answer the questions in the space.
- vi) Follow the instructions given against both the objective and subjective types of questions.
- vii) Candidate should not write the answer with pencil. Answers written in pencil will not be evaluated. (Except Graphs, Diagrams & Maps)
- viii) In case of Multiple Choice, Fill in the blanks and Matching questions, scratching / rewriting / marking is not permitted, thereby rendering to disqualification for evaluation.
- ix) **Space for Rough Work** has been printed and provided at the bottom of each page.
- x) Candidates have extra 15 minutes for reading the question paper.

PART - A (Physics & Chemistry)

Four alternatives are given for each of the following questions / incomplete statements. Only one of them is correct or most appropriate. Choose the correct alternative and write the complete answer along with its alphabet in the space provided against each question. $10 \times 1 = 10$

- 1. The method of concentration of copper pyrites is
 - (A) Froth flotation (B) Electrolysis
 - (C) Washing with water (D) Fractional distillation.

Ans :

(SPACE FOR ROUGH WORK)

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2.	Petr	Petrol engine is more advantageous than steam engine because					
	(A)	efficiency of the petrol engine is less					
	(B)	petrol engine cannot be started insta	antan	eously			
	(C)	petrol engine can be manufactured i	n var	ious sizes			
	(D)	fuel can be stored at high pressure.					
	Ans	:					
3.	Dur	ing the extraction of amorphous silico	on the	e reducing agent used is			
	(A)	Magnesium	(B)	Quartz			
	(C)	Coke	(D)	Sand.			
	Ans	:					
4.	If a	diode is connected to an A.C. source t	then t	he diode			
	(A)	gets forward biased					
	(B)	gets reverse biased					
	(C)	gets forward and reverse biased peri-	odica	lly			
	(D)	does not get biased.					
	Ans	:					
5.		boot of mass <i>M</i> kg lands on the plane t of the earth. Mass of the robot on the			s twice		
	(A)	2 <i>M</i> kg	(B)	$\frac{M}{4}$ kg			
	(C)	$\frac{M}{2}$ kg	(D)	M kg.			
	Ans						

(SPACE FOR ROUGH WORK)

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6. Which of the following reactions cannot take place ?

(A) $\operatorname{Cu} + 4 \operatorname{HNO}_3 \rightarrow \operatorname{Cu} (\operatorname{NO}_3)_2 + 2 \operatorname{NO}_2^{\uparrow} + 2 \operatorname{H}_2^{\circ} O$ (B) $\operatorname{Fe} + \operatorname{CuSO}_4 \rightarrow \operatorname{FeSO}_4 + \operatorname{Cu} \downarrow$ (C) $\operatorname{Cu} + \operatorname{FeSO}_4 \rightarrow \operatorname{CuSO}_4 + \operatorname{Fe} \downarrow$ (D) $\operatorname{Fe} + 2 \operatorname{AgNO}_3 \rightarrow \operatorname{Fe} (\operatorname{NO}_3)_2 + 2 \operatorname{Ag} \downarrow$ Ans:

- A student decides that a nylon rope can be cut by using the candle flame. The reason for this decision is
 - (A) nylon is a plastic material
 - (B) nylon is a polymer
 - (C) nylon is a thermosetting plastic
 - (D) nylon is a thermoplastic.
 - Ans : _____
- 8. The corporation of a town may take which step to save energy with respect to the street lights ?
 - (A) Using sodium vapour lamp
 - (B) Using lamps assembled with compact fluorescent tubes
 - (C) Using incandescent lamps
 - (D) Using common tube light.

Ans : _____

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- 9. A student who wants to demonstrate the presence of hardness in water, takes hard water and soft water in two separate test tubes and adds little common cleaning substance. He observes that in both the test tubes lather is formed without scum. The cleaning substance that might have been added is
 - (A) Sodium *n*-dodecyl benzene sulphonate
 - (B) Sodium palmitate
 - (C) Sodium stearate
 - (D) Potassium stearate.
 - Ans : _____
- 10. An ambulance is moving fast with its siren switched 'ON'. The person who does not experience the Doppler effect is
 - (A) the listener at rest, and the ambulance is approaching him
 - (B) the driver of the ambulance
 - (C) the listener at rest and the ambulance is moving away from him
 - (D) the listener who is running towards the ambulance.

Ans :

(SPACE FOR ROUGH WORK)

Fill in the blanks :

 $3 \times 1 = 3$

11. The device that converts mechanical energy into electrical energy is

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12. The sound wave of frequency more than 20,000 Hz is called

13. Structural formula of acetylene is

14. Different stages of stellar evolution are listed in Column-A and prominent features of the stages are listed in Column-B. Match them and write the correct answer in the space provided :
4 × 1 = 4

	Column-A		Column-B		
(a)	Protostar	(i)	layers of different elements are formed around iron core		
(b)	Steady state	(ii)	sphere of neutron is present at the centre		
(c)	White dwarf (iii) cocoon stage of the star				
(d)	Black hole	(iv)	red gigantic star		
		(v)	outward pressure balances inward gravitational pull		
		(vi)	dwarf star with high temperature		
		(vii)	has intense gravitational field.		
Ans.	: a)				
	b)				
	c)				
	d)				

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	Answer the following questions :	6 × 1 = 6
15.	What is a solar panel ?	
16.	State Faraday's first law of electromagnetic induction.	
17.	Define nuclear fusion reaction.	
	(SPACE FOR ROUGH WORK)	

 The efficiency of the solar cooker decreases if the interior of the cooker is painted with white colour. Justify.

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19. "Red hot silicon decomposes steam liberating hydrogen." Write the balanced chemical equation of this reaction.

20. The spectrum of a celestial body A is showing red shift and that of the celestial body B is showing blue shift. The velocity of which celestial body is gradually decreasing?

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	9	83-E
	Answer the following questions :	9 × 2 = 18
21.	List four special properties of laser light.	
22.	Write two differences between centripetal force and centrifugal reaction.	
	(SPACE FOR ROUGH WORK)	

83-E		10					
23.	Clas	ssify the following into natural po	olymer a	and synthetic polymer :			
	(a)	Polyester	(b)	Protein			
	(c)	Neoprene	(d)	Teflon.			
				_			
24.		s a usual practice to treat sprain ted to it. How does it relieve the p		hot water. Write the electromagnetic wave			
	Totaled to fi. How does it follow the pair .						

(SPACE FOR ROUGH WORK)

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25. A sample of hard water contains dissolved magnesium bicarbonate in it. Hardness is removed by adding sodium carbonate to it. Write the balanced chemical equation of the reaction taking place. What is the name of this method ?

26. Draw the diagram of a D.C. dynamo and label the parts.

83-E

27. An object from the surface of earth is taken to a height equal to the radius of the earth. Show that the acceleration due to gravity acting on it is four times less than the acceleration due to gravity on earth's surface.

$$\left[\text{Hint}: g = \frac{GM_E}{R_E^2}, g' = \frac{GM_E}{(R_E + h)^2}\right]$$

- 28. Draw the circuit symbols of
 - (a) Diode

(b) *n-p-n* transistor.

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29. Draw the diagram of the device used to manufacture soap and label the parts.

		15	83-E
	Ans	swer the following questions :	4 × 3 = 12
30.	Giv	ve scientific reason :	
	a)	Dispersion is caused when a polychromatic light is passed through a gl	ass prism.
	b)	Rayleigh's scattering is called coherent scattering.	
	c)	Solar absorption spectrum has dark lines.	
		(SPACE FOR ROUGH WORK)	

31. a) Explain induced radioactivity with an example.

b) "Carbon-14 isotope changes into Nitrogen-14 by emitting β -particle." Identify the parent nucleus and the daughter nucleus in this nuclear reaction.

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32.	What is a nuclear chain reaction ? How can it be controlled ?	
. <u> </u>		
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33. Draw a diagram showing expansion stroke of steam engine and label the parts.

		19	83-E
	Ans	swer the following questions :	3 × 4 = 12
34.	a)	Name the principle used in the launching of a rocket.	
	b)	Mention three practical aspects to be considered during launching	of a rocket.
		(SPACE FOR ROUGH WORK)	

- 35. a) Write the structural formulae of
 - (i) simplest aromatic hydrocarbon

(ii) first member of the alkene.

b) What is thermal cracking ? Give an example.

- 36. Draw the diagram of blast furnace used in the extraction of iron and label the following :
 - a) Molten iron b) Slag.

(SPACE FOR ROUGH WORK)

PART – B (Biology)

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Four alternatives are given for each of the following questions / incomplete statements. Only one of them is correct or most appropriate. Choose the correct alternative and write the complete answer along with its alphabet in the space provided against each question. $5 \times 1 = 5$

- 37. Which is commonly called the personality hormone ?
 - (A) Adrenaline
 - (B) Parathormone
 - (C) Insulin
 - (D) Thyroxin.
 - Ans :

38. In which of the following animals heart does not have right and left ventricles ?

- (A) Rat
- (B) Crocodile
- (C) Frog
- (D) Whale.

Ans :

39.	In v	In which of the following animals the skin is covered by hair ?				
	(A)	Amphibians				
	(B)	Mammals				
	(C)	Reptiles				
	(D)	Birds.				
	Ans	S:				
40.		pird migrates from a region of 27°C to perature of the bird is	to a :	region of 20°C. The difference in body		
	(A)	0°C	(B)	20°C		
	(C)	27°C	(D)	7°C.		
	Ans	S:				
41.	Whi	ich one of the following is the correct s	equei	nce of the steps of nitrogen cycle ?		
	(A)	Fixation \rightarrow Ammonification \rightarrow Nitrific	cation	$h \rightarrow Denitrification$		
	(B)	Fixation \rightarrow Nitrification \rightarrow Denitrification	ation	\rightarrow Ammonification		
	(C)	Ammonification \rightarrow Fixation \rightarrow Denitr	rificat	ion \rightarrow Nitrification		
	(D)	Denitrification \rightarrow Ammonification \rightarrow	Fixat	ion \rightarrow Nitrification.		
	Ans	s:				

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(SPACE FOR ROUGH WORK)

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42. Match the names of connective tissues given in Column 'A' with their types and functions given in Column 'B'. Write the correct answer in the space provided :

				4 × 1 = 4
		Column-A		Column-B
(a)	Areolar tissue	(i)	dense connective, stores fat
(b)	Adipose tissue	(ii)	loose connective, attaches muscles to bones
(c)	Tendons	(iii)	dense connective, helps in body defence
(d)	Ligaments	(iv)	dense connective, connects bones to bones
			(v)	loose connective, connects bones to bones
			(vi)	loose connective, helps in body defence
			(vii)	loose connective, stores fat.
1	Ans.	: (a)		
		(b)		
		(c)		
		(d)		
I	Answ	er the following i	n a sentence eac	$4 \times 1 = 4$
43. <i>\</i>	What	is immunity ?		
			(SPACE FOI	R ROUGH WORK)

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83-E

44. How do you detect the presence of sand particles in soji ?

45. A person suffering from dryness of nose cannot enjoy the taste of food. Give scientific reason.

46. "Appreciate the beauty of the petals of a flower, but do not pluck them." Support the statement giving scientific reason.

83-E	26					
	Answer the following questions in <i>two</i> to <i>three</i> sentences each :	6 × 2 = 12				
47.	Write any two symptoms of dropsy.					
48.	Explain the structure of HIV.					
·						
	(SPACE FOR ROUGH WORK)					

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49.	Differentiate between gaseous cycle and sedimentary cycle.			
50.	Write any four applications of tissue culture.			
	(SPACE FOR ROUGH WORK)			

83-E

51. Two onion bulbs of same size are taken. The base of one of the bulbs is cut and discarded. The remaining part of the bulb and the other whole bulb are sown side by side. Which of the bulbs may germinate faster ? Why ?

52. Excess of nitrogenous compounds flow into a pond through sewage. What may be the effect of this on the aquatic animals of the pond ?

	29	83-E		
	Answer the following questions :	2 × 3 = 6		
53.	Explain the functioning of human eye.			
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83-E

54. Draw a diagram to show the structure of a typical flower and label any two parts.

- 55. Draw a diagram showing the structure of human ear and label the following parts : 4
 - a) Ear drum b) Eustachian tube.