**83-E** 2

General Instructions:

- i) The question-cum-answer booklet contains two Groups, **Group I** & **Group II**.
- ii) Group I contains two Parts, Part A & Part- B and Group II contains two Parts, Part C & Part D.
- iii) In **Group I, Part A** consists of 39 questions and **Part B** consists of 11 questions. In **Group II, Part C** consists of 21 questions and **Part D** consists of 6 questions.
- iv) Space has been provided in the question-cum-answer booklet itself to answer the questions.
- v) Follow the instructions given in **Part A** of **Group I** and **Part C** of **Group II** and write the correct answer in full in the space provided below each question.
- vi) For **Part B** of **Group I** and **Part D** of **Group II** enough space for each question is provided. You have to answer the questions in the space provided.
- vii) **Space for Rough Work** has been printed and provided at the bottom of each page except Page No. 32.

# GROUP - I ( Physics & Chemistry ) ( Marks : 65 ) PART - A

*Four* alternatives are given for each of the following questions / incomplete statements. Only one of them is correct or most appropriate. Choose the most appropriate alternative and write it in the space provided below each question.

 $39 \times 1 = 39$ 

- 1. The relation between the directions of electric current in magnetic field, and the mechanical force acting on the conductor is given by
  - (A) Fleming's right hand rule (B) Faraday's law
  - (C) Fleming's left hand rule (D) Newton's law.

Δ	n	•

2.	The	dopant needed in th	ie preparat	tion of $n$ typ	e of semicor	nductor to (	Germaniun	ı is
	(A)	Phosphorus		(B)	Indium			
	(C)	Boron		(D)	Galium.			
	Ans	:						
3.	The	audio information	is chang	ed into co	rresponding	electrical	signal in	radio
	tran	smitter by						
	(A)	amplifier						
	(B)	oscillator			.0	)		
	(C)	transducer			910			
	(D)	microphone.		.0				
	Ans	:		:10				
4.	The	instrument which	converts	electricity	required fo	r the tape	e recorder	from
	dom	nestic circuit is	5.	,				
	(A)	diode	C					
	(B)	oscillator amplifier voltameter.	7.					
	(C)	amplifier	•					
	(D)	voltameter.						
	Ans	:						
			(SDACE)	FOR BOUGH	WORK )			

5.	'When we are moving in a cycle which is negotiating a curve, our body leans towards
	the centre of the curve.' The reason is

(A) Centrifugal reaction

(B) Centripetal force

(C) Gravitational force

(D) Force of the cycle.

Ans	•	

6.	In rail tracks	the outer	rail tr	ack is	raised	in a	curve	a little	above	the ir	mer i	rail	track.
	This reduces												

- (A) velocity
- (B) wear and tear
- (C) inertia
- (D) acceleration.

Ans :		
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7. The formula to find the force acting between the masses  $m_1$  and  $m_2$  when the distance between them is d, is

(A) 
$$F = \frac{d^2 m_1}{Gm_2}$$

(B) 
$$F = \frac{m_1 G}{m_2 d^2}$$

(C) 
$$F = \frac{Gm_1 m_2}{d^2}$$

(D) 
$$F = \frac{m_1 m_2}{G d^2}$$

Ans:

	Ans :	
	(C)	(D)
	(A)	(B)
10.	The proper arrangement of prisms t is	o get composite light from seven colours of light
	Ans:	5
	(C) Crankshaft	(D) Exhaust.
	(A) Intake	(B) Compression
	valves closed is	
9.	The working stage of the internal co	mbustion engine, with both the inlet and outlet
	Ans :	
	(D) Injection pump.	
	(C) Carburettor	
	(B) Crankshaft	
	(A) Piston	
	The device that is not required in the	

11.	The colour o	of the i	ray which	comes	out wher	a red	ray o	of light	is	passed	through	a
	prism is											

(A)	green
` '	

(B) white

(D) yellow.

Ans:
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12. Name of the scientist who showed that the scattered light contained higher and lower frequencies in addition to that of incident light is

(A)	Tyndall
$(\mathbf{L}\mathbf{A})$	1 y Huan

(D	) Fraunhofer	r
W	, riaumnoie	L,

13. Formula to calculate the centripetal force on a body in the circular motion is

(A) 
$$f = mv^2$$

(B) 
$$f = \frac{mv^2}{r}$$

(C) 
$$f = \frac{m^2 v}{r^2}$$

(D) 
$$f = \frac{rv^2}{m} .$$

		_	
4	n	C	•

14.	As the multistage rockets go higher and higher then its
	(A) velocity decreases
	(B) mass increases
	(C) mass decreases
	(D) efficiency decreases.
	Ans:
15.	Minimum velocity required for a body to escape from gravitational field of the earth is
	called
	(A) orbital velocity
	(B) escape velocity
	(C) initial velocity
	(D) final velocity.
	Ans:
16.	The happening at any part of the world can be viewed in the direct telecast with the
	help of
	(A) Remote sensing satellite (B) Communication satellites
	(C) Sounding rocket (D) Spacecraft.
	Ans:
	( SPACE FOR ROUGH WORK )

83-E 8 17. Frequency range of the audible sound is less than 20 Hz (A) (B) more than 20 Hz (C) 20 Hz to 20 kHz (D) 20 Hz to 200 Hz. 18. The technique used in the study of heart diseases is (A) Radar ranging Radiography (B) Echocardiography. (C) Radar gun Ans: 19. The colour of the Betelgeuse star is (A) Orange yellow Bluish white (B) Yellow

(D) Red.

Ans:

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20.	The shape of the life-cycle of a star when the internal energy decreases and becomes dimmer until it emits no light is										
	(A)	Protostar	(B)	Red giant							
	(C)	White dwarf	(D)	Black dwarf.							
	Ans	:									
21.	Irre	gular patches on the surface of	the s	un are called							
	(A)	Solar prominences									
	(B)	Solar flares									
	(C)	Sunspots									
	(D)	Polar light.									
	Ans	:									
22.	Whi	ch isotope is used in the treatm	ent o	f overactive thyroid glands ?							
	(A)	Radio Iron									
	(B)	Radio Sodium									
	(C)	Radio Sodium  Radio Iodine  Radio Carbon.									
	(D)	Radio Carbon.									
	Ans	:									
	( SPACE FOR ROUGH WORK )										

( SINOL I OK KOOGII WORLI)

23.	The	metal	cover	used	in	the w	walls	of	the	nu	clear	react	tor	to	preven	ıt	radioac	tive		
	radi	ation be	eing re	leased	l to t	he er	ıviroı	nme	ent is	8										
	(A)	Iron							(B)	P	Alumir	nium								
	(C)	Lead							(D)	C	Coppe	er.								
	Ans	:																		
24.	A nı	ıclear r	eactor	has to	o be	shut	dow	n. 1	he r	ods	s used	d for s	hu	tting	g down	aı	e made	up		
	of											۶, ر								
	(A)	Cadmi	um						(B)	Į	Jraniı	im								
	(C)	Steel(I	<b>D</b> )						Liq	uid	l sodi	um.								
	Ans	<i>:</i>																		
25.	Man	has c	pted 1	for th	e us	se of	whi	ch	of th	ıe	follow	ving e	ner	gies	s beca	us	e of ra	apid		
	depl	letion o	f fossil	fuels	?	3	2													
	(A)	Electri	ical en	ergy	C															
	(B)	Water	energ	У	9	,														
	(C)	Water Solar	energy	No.																
	(D)	Wind	energy																	
	Ans	<i>:</i>																		
					( ;	SPAC	E FO	R R	OUGI	( SPACE FOR ROUGH WORK )										

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26.	Reas	son for painting the black colour on the inside walls of the solar cooker and outer					
	surf	ace of the container is to					
	(A)	increase the absorption of solar energy					
	(B)	maintain the quality of food					
	(C)	avoid flowing out of heat energy					
	(D)	reflect the solar radiation.					
	Ans						
27.	Ene	rgy crisis means					
	(A)	absence of energy sources					
	(B)	energy demand is more than the supply					
	(C)	lack of knowledge to use the energy					
	(D)	energy supply is more than the demand.					
	Ans	:					
28.	One	of the remedial measures to overcome the energy crisis is by using					
	(A)	Compact fluorescent tubes					
	(B)	Incandescent electric bulbs					
	(C)	Electric stove for cooking					
	(D)	Curtains to windows and using electric light.					
	Ans	:					
	( SPACE FOR ROUGH WORK )						

20	Name	of the	copper	ore	ic

(1)	Mognotit	_
(A)	Magnetit	C

Δ	n	0	•

# 30. Atomic number of iron is 26. Its electronic configuration is

(A) 
$$1s^2$$
,  $2s^2$   $2p^6$ ,  $3s^2$   $3p^6$   $3d^{10}$ ,  $4s^1$ 

(B) 
$$1s^2$$
,  $2s^2$   $2p^6$ ,  $3s^2$   $3p^6$   $3d^6$ ,  $4s^2$ 

(C) 
$$1s^2$$
,  $2s^2 2p^6$ ,  $3s^1$ 

(D) 
$$1s^2$$
,  $2s^2$   $2p^6$ ,  $3s^2$   $3p^2$ 

Ans

### 31. Crystal that consists of silicon is

(A) Copper sulphate

(B) Topaz

(C) Diamond

(D) Graphite.

Ans:

20	Nomo	of the	compound	οf	tho	rilicon	boott	in	outting	രിവാ	io
3Z.	name	or the	compound	ΟI	me s	SHICOH	useu	Ш	cutting	grass	18

- (A) Silicon dioxide
- (B) Sodium silicate
- (C) Silicon carbide
- (D) Sodium aluminium silicate.

Ans:

#### 33. Molecular formula of ethene is

(A) CH <sub>4</sub>

(B)  $C_2 H_6$ 

(C)  $C_2 H_4$ 

(D)  $C_2 H_2$ 

34. General formula of alkane is

- - (A)  $C_n H_{2n}$
  - (B)  $C_n H_{2n+2}$
  - (C)  $C_n H_{2n-2}$
  - (D)  $C_{n+1} H_{2n}$

Ans:

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35.	The chemical used in the detection of leakage of liquid petroleum gas i	s
	(A) Ethyl alcohol	
	(B) Methyl alcohol	
	(C) Ethyl mercaptan	
	(D) Ethane.	
	Ans:	
36.	The natural polymer is	
	(A) Rayon	
	(B) Nylon	
	(C) Fat	
	(D) Terylene.	
	Ans:	
37.	The polymer that is used in the preparation of electrical devices is	
	(A) Neoprene	
	(B) Polythene	
	<ul><li>(A) Neoprene</li><li>(B) Polythene</li><li>(C) Teflon</li><li>(D) Thiokol.</li></ul>	
	(D) Thiokol.	

Ans:

38.	You	have to prepare one prism to disperse light to get spectrum. The glass used is
	(A)	Colour glass
	(B)	Soda glass
	(C)	Lead glass
	(D)	Borosilicate glass.
	Ans	
39.	The	salt which makes permanent hard water is
	(A)	Magnesium sulphate
	(B)	Magnesium bicarbonate
	(C)	Calcium carbonate
	(D)	Sodium chloride.
	Ans	

# PART – B

40.	Mention any two factors that influence induced electromotive force.	1 + 1 = 2
41.	a) What is photoelectric effect ?	1
	b) Write the four uses of photoelectric effect.	$4 \times \frac{1}{2} = 2$
	5	
	( SPACE FOR ROUGH WORK )	

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	c) How do we get more photons by photoelectric effect?	1
42.	Write any two laws of Kepler.	1 + 1 = 2
43.	Draw a neat sketch of petrol engine.	2

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44.	a)	What is galaxy? How can we know the information about galaxies?	the velocities of $1 + \frac{1}{2} = 1\frac{1}{2}$
	b)	Name the principle by which the motion of galaxies is studied.	$\frac{1}{2}$
45.	Wha	at is meant by induced radioactivity ? Give one example.	1 + 1 = 2
		.83	
		.4.	

2

46. Draw a neat sketch of nuclear power plant.

1

47.	a)	What is meant by froth flotation?	

( SPACE FOR ROUGH WORK )

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	b)	Explain the method of purification of copper.	3
		O ·	
48.	a)	What is isomerism?	]
	b)	Write structural formula of Isobutane.	]
		write structural formula of isobutane.	

2

49. Draw a neat diagram of water purification by permutit process.

50. An environmentalist respects a person who uses soap than a person who uses detergents. Give reason.

( SPACE FOR ROUGH WORK )

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**GROUP - II** 

(Biology)

( Marks : 35 )

PART - C

*Four* alternatives are given for each of the following questions / incomplete statements. Only one of them is correct or most appropriate. Choose the most appropriate alternative and write it in the space provided below each question.

 $21 \times 1 = 21$ 

		21 × 1 – 21
51.	The plant that possesses tap root system among the following is	
	(A) Paddy plant	
	(B) Sugarcane plant	
	(C) Mustard plant	
	(D) Maize plant.	
	Ans:	
52.	An example for warm blooded animal is	
	(A) Whale	
	(B) Shark	

( SPACE FOR ROUGH WORK )

(C) Crocodile

(D) Lizard.

Ans:

		2	23		83-E
53.	Whi	ich of the following plants does not	belong	to the same group?	
	(A)	Selaginella	(B)	Sargassum	
	(C)	Lycopodium	(D)	Nephrolepis.	
	Ans	::			
54.	The	following figure is the forelimb of a	ı		
	(A)	Lizard	(B)	Tortoise	
	(C)	Mouse	(D)	Frog.	
	Ans		),		
55.	Nur	mber of cranial nerves in birds is			
	(A)	30 pairs			
	(B)	30 pairs 31 pairs 10 pairs 12 pairs.			
	(C)	10 pairs			
	(D)	12 pairs.			
	Ans	:			
		( SPACE FOR	ROUGH	WORK)	

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56.	The	tissue responsible for the increase of	girth	in a tree is		
	(A)	Lateral meristem	(B)	Parenchyma		
	(C)	Sclerenchyma	(D)	Apical meristem.		
	Ans	:				
57.	Fun	ction of the dendrites is to carry				
	(A)	blood to the brain				
	(B)	impulses towards the cell body				
	(C)	messages away from the cell body				
	(D)	antibodies to sensitive parts.		G		
	Ans	:		:.O·		
58.	Fun	Function not undertaken by the areolar tissue is				
	(A)	passing nutrients to other tissues	. 0			
	(B)	providing framework to other tissues	S'			
	(C)	protecting the wall of the stomach				
	(D)	digesting toxic substances and destre	oying	them.		
	Ans	:				
59.				fer from viral infection. The part of the		
		n which is not functioning properly at	that	time is		
	(A)	Cerebrum				
	(B)	Cerebellum				
	(C)	Pons				
	(D)	Hypothalamus.				
	Ans	:				

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60.	Part	of the retina opposite to the pupil wh	nere a	a large number of cones is located is
	(A)	Blind spot	(B)	Yellow spot
	(C)	Cornea	(D)	Conjuctiva.
	Ans	<i>:</i>		
61.	Whe	en a person is severely angry, his rate	of h	eartbeat and respiration increases. The
	horn	none which influences such change is	S	
	(A)	Thyroxin		
	(B)	Androgen		
	(C)	Adrenaline		
	(D)	Dopamine.	8	
	Ans	·	<u> </u>	
62.	The	HIV is covered by		
	(A)	membrane made of two layers of fatt	ty aci	ds
	(B)	single layer of carbohydrates		
	(C)	double layers of protein		
	(D)	double layers of carbohydrates.		
	Ans	<i>:</i>		

( SPACE FOR ROUGH WORK )

Ans:

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66.	Con	amon adulterant with coffee powder is
	(A)	Coloured saw dust
	(B)	Tamarind seed powder
	(C)	Ragi powder
	(D)	Iron filings.
	Ans	
67.	Acci	dental adulteration among the following is
	(A)	Traces of vanaspati in ghee
	(B)	water in milk
	(C)	traces of chemicals in apples
	(D)	white stones with white rice.
	Ans	
68.	It is	essential to keep water plants in an aquarium because the plants
	(A)	increase the beauty of the aquarium
	(B)	keep the temperature under control
	(C)	form a part of the food for fish
	(D)	replenish oxygen in water.
	Ans	:
		( SPACE FOR ROUGH WORK )

69.	The	decomposition of whi	ich part of an animal	body adds phosphorous to the nature?
	(A)	Bones	(B)	Muscles
	(C)	Hairs	(D)	Blood.
	Ans	:		
70.	The	increase of the com	nponent in the atmos	spheric air which leads to 'Greenhouse
	effe	ct' is		
	(A)	Sulphur Dioxide		
	(B)	Oxides of nitrogen		
	(C)	Organo-chlorine		
	(D)	Carbon dioxide.	.8	
	Ans	:		
71.	The	Bio-geochemical cycl	e that does not belon	g to the same group is
	(A)	Carbon cycle		
	(B)	Sulphur cycle  Oxygen cycle  Nitrogen cycle.	2	
	(C)	Oxygen cycle		
	(D)	Nitrogen cycle.		
	Ans	:		
			( SPACE FOR ROUGH	(WODK )

## PART - D

Instructions: i) Answer the following questions.

ii)	Write	the	answers	in	brief	according	to	the	questions
	VVIIC	uic	answers	111	DITCI	accor anie	U	LIIC	questions

72.	What are gymnosperms? Name the two types of spores produced in them. $1 + 1 = 2$
73.	What is the cause of acromegaly? What are its symptoms? $1 + 1 = 2$
	( SPACE FOR ROUGH WORK )

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74.	Soil fertility is increased by cultivating pulse crops. How?	2
—— 75.	What is tissue culture? Write an application of it.	1 + 1 = 2
76.	Draw a neat diagram of collenchyma and label the parts.	2

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 $4 \times 1 = 4$ Draw a neat diagram of human ear and label the following parts :

Auditory canal a)

b) Stirrup

c) Cochlea d) Eustachian tube.

( SPACE FOR ROUGH WORK )

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SPAC.