FIITJEE MEDICAL TEST SAMPLE PAPER

For students presently in Class – 10

Biology, Physics & Chemistry - PAPER - 2

Time Duration: 3 Hours Maximum Marks: 720

<u>Instructions</u>

Caution: Class, Paper, Code as given above MUST be correctly marked in the answer OMR sheet before attempting the paper. Wrong Class, Paper or Code will give wrong results.

1. This Question Paper contains only **3 Sections**. All questions will be Multiple Choice with single correct option out of four choices. The marking scheme is as per the table given below:

			Marking Scheme	for each questions
Section	Subject	Question No.	Correct Answer	Wrong Answer
Section – I	Biology	Q.NO: 1 to 90	+4	-1
Section - II	Physics	Q.NO: 1 to 45	+4	-1
Section - III	Chemistry	Q.NO: 1 to 45	+4	-1

- 2. Answers have to be marked on the OMR sheet. The Question Paper contains blank spaces for your rough work. No additional sheets will be provided for rough work.
- 3. Blank papers, clip boards, log tables, slide rule, calculator, cellular phones, pagers and electronic devices, in any form, are not allowed.
- 4. Before attempting paper write your Registration Number, Name and Test Centre in the space provided at the bottom of this sheet

Note: Please check this Question Paper contains all **180** questions. If not so, exchange for the correct Question Paper.

Biology Section - I

Straight Objective Type

Biology contains 90 multiple choice questions numbered 1 to 90. Each question has 4 choices (A), (B), (C) and (D), out of which **ONLY ONE** is correct.

1.	 What will happen if bile duct is choked? (A) Faeces become dry (C) There will be a little digestion in the large intestine 		(B) Acid will not be produced (D) Little absorption of fat occur	
2.	 Which among the following chemicals is used for causing de (A) 2, 4-Dichlorophenoxy acetic acid (C) KOH 		efoliation of forest trees? (B) Super Phosphate (D) Urea	
3.	Angiosperms are commonly called a (A) Flowering Plants (C) Amphibians of plant kingdom	as	(B) Non-flowering plant (D) None of these	S
4.	Binomial nomenclature of man (A) Escherichia coli (C) Homo sapiens		(B) Panthera tigris (D) Periplanata america	ana
5.	In a Food chain Plants are (A) Primary consumer	(B) Producers	(C) Tertiary consumer	(D) Decomposer
6.	"Chipko movement" started in (A) Reni in Garhwal (C) Chennai in Tamilnadu		(B) Khejrali village (D) None of these	
7.	The maximum quantity of air one ca (A) Residual air	an expire after maximum (B) Vital capacity	inspiration is known as (C) Tidal volume	(D) Total lung capacity

8. In a neuron the nodes of Ranvier are places where

(A) Medullary sheath is discontinuous

(B) Cyton are discontinuous

(C) Axon is absent

(D) None of these

- 9. Identify the incorrect statement
 - (A) Menstruation only occurs if the released ovum is not fertilized
 - (B) Lack of menstruation may be indicative of pregnancy
 - (C) During pregnancy, the events of menstrual cycle continue
 - (D) In the absence of fertilization, corpus luteum degenerates

10.	Anti-Diuretic hormone is also called (A) Insulin	(B) Vasopressin	(C) Glucagon	(D) Prolactin
11.	Biotic factors refer to (A) Gases produced by industries (C) Living organisms		(B) Nutrient deficient soi (D) Fossil fuels	il
12.	` '		(B) Photosynthetic algae (D) All the above	
13.	Plasma protein that help form antibo (A) Albumin	dies (B) Fibrinogen	(C) Globulins	(D) None of these
14.	Abscissic acid is a plant hormone in (A) Dormancy of seeds (C) Shoot elongation	nvolved in	(B) Root elongation (D) Increased cell division	on
15.	Monocot leaves exhibit (A) Reticulate Venation (C) Parallel Venation		(B) Pinnately Reticulate (D) Palmately Reticulate	
16.	Study of fossils come under (A) Organic evolution	(B) Paleogeography	(C) Palaeontology	(D) Herpetology
17.	Nature's cleaners are (A) Producers	(B) Consumers	(C) Decomposers	(D) Carnivores
18.	Ranthambore National Park is situa (A) Maharashtra	ted in (B) Rajasthan	(C) Gujarat	(D) U. P.
19.	Bile pigments are (A) Bilirubin	(B)Biliverdin	(C) Both A & B	(D) None of these
20.	In mammals, the brain centre which (A) Cerebellum	regulates body temperat (B) Cerebellar lobes	ture is situated in (C) Hypothalamus	(D) Medulla oblongata

21.	Ovulation is trigerred by a sudden su (A) LH	urge in (B) Insulin	(C) prolactin	(D) FSH
22.	A connecting link between plants an (A) <i>Dimetrodon</i>	d animals (B) <i>Dodo</i>	(C) Euglena	(D) Sphenodon
23.	In a food chain, generally maximum (A) Producers (C) Tertiary consumers	numbers are those of	(B) Primary consumers (D) Climax carnivores	
24.	First National Park in India is (A) Kanha National Park (C) Corbett National Park		(B) Periyar National Par (D) Bandipur National P	
25.	Vitamin - A can be classified as a (A) Water soluble Vitamin	(B) Polysaccharides	(C) Fat soluble vitamin	(D) Protein
26.	The hormone that can cause Bolting (A) Auxin	is (B) Gibberellin	(C) Cytokinin	(D) ABA
27.	When a pollen tube enters through r (A) Porogamy	nicropyle, then the proce (B) Chalazogamy	ss is called (C) Pseudogamy	(D) Misogamy
28.	According to Theory of abiogenesis, (A) Non living things (C) Cells	life originated from	(B) Pre-existing life (D) Extra-terrestrial mat	ter
29.	Ozone blanket is present in which of (A) Mesosphere	the following main layer (B) Troposphere	s of atmosphere? (C) Stratosphere	(D) Thermosphere
30.	Biosphere reserve project was starte (A) 1984	ed in India during (B) 1980	(C) 1986	(D) 1989
31.	What will happen if terminal buds are (A) Plant will fall (C) The roots will die	e removed from a plant?	(B) The lateral buds will (D) The shoots will die	grow profusely

32.	Gases responsible for Acid Rain (A) O ₂	(B) NO ₂	(C) SO ₂	(D) Both B & C
33.	The Development of sperms within t (A) Spermiation	he male reproductive org (B) Oogenesis	gan is called (C) Spermatogenesis	(D) Impotency
34.	34. The offspring resulting from a cross between two pure homozygous recessives would be (A) 50% homozygous recessive and 50% homozygous dominant. (B) 75% homozygous recessive and 25% heterozygous dominant. (C) 75% homozygous recessive and 25% homozygous dominant. (D) 100% homozygous recessive			l be
35.	In an ecosystem autotrophs are refe (A) Consumers	erred to as (B) Decomposers	(C) Producers	(D) None of the above
36.	"Red Data Book" or IUCN Red List (A) Biota or Red Sea (C) Red pigmented plants	provides data on	(B) Effect of red light or (D) Endangered species	
37.	Oxyntic cells of the stomach produce (A) Enterogastrone	e (B) Gastrin	(C) HCI	(D) Secretin
38.	Growth hormone is secreted by (A) Pituitary gland	(B) Thyroid gland	(C) Pineal gland	(D) Hypothalamus
39.	How many microspore mother cells (A) 100	will produce 1000 micros (B) 200	spores? (C) 250	(D) 500
40.	By studying analogous structures, w (A) Similarities in appearance and fu (B) Similarities in appearance but dif (C) Both A & B (D) None of these	ınction but difference in s	structure.	
41.	The 10% law was proposed by (A) Tansley	(B) Darwin	(C) Lindeman	(D) Lamarck

42.	Kanha National Park is located in (A) Assam	(B) Rajasthan	(C) Uttar Pradesh	(D) Madhya Pradesh
43.	Typical "lub-dub" sounds heard in th (A) Closing of bicuspid and tricuspid (B) Closing of semilunar valves			
	(C) Blood flowing under pressure thr (D) Closure of bicuspid-tricuspid valv		lunar valves	
44.	Kinetin is a type of (A) Auxin	(B) Gibberellins	(C) Abscisic acid	(D) Cytokinin
45.	Ovulation in human female, occurs (A) On the 14 th day of the menstrual (C) When LH surge occurs	cycle	(B) When progesterone (D) Both A and C	level increases
46.	How many homozygous traits are pr (A) 1	oduced in F2 generation (B) 2	of monohybrid cross? (C) 3	(D) 4
47.	Biogeochemical cycling refers to cyc (A) Energy in the ecosystem (C) Water	cling of	(B) Nutrients in the ecos (D) plants and animals	system
48.	Wildlife is conserved (A) <i>In-situ</i>	(B) Ex-situ	(C) Both A and B	(D) None of these
49.	Ureotelic Organisms are those that (A) Guanine	excrete (B) Ammonia	(C) Uric acid	(D) Urea
50.	Dwarfism occurs due to (A) Hyposecretion of Pituitary gland (C) Hyposecretion of Leydig's cells		(B) Hyposecretion of go (D) None of the above	nads
51.	Which one is female gametophyte? (A) Embryo	(B) Embryo sac	(C) Endosperm	(D) Synergid
52.	Chromosomes in which the centro arms are slightly unequal in lengt	:h & look 'L' shaped		
	(A) Acrocentric	(B) Telocentric	(C) Sub – metacentric	(D) Metacentric

53.	Which cycle involves symbiosis betw (A) Oxygen cycle	veen rhizobium & legumi (B) Nitrogen cycle	nous plants (C) Phosphorus cycle	(D) Carbon cycle
54.	Organization responsible for maintai (A) IUCN	ining Red Data Book is (B) UNICEF	(C) IBWL	(D) WWF
55.	Photosynthesis requires the presence (A) Water	ce of (B) Sunlight	(C) CO ₂	(D) All of these
56.	The vegetative propagation in which another plant is referred to as(A) Grafting		f one plant grows on the	e root system (rootstock) of (D) Bioassay
57.	The seeds of angiosperms develop (A) Styles	within (B) Sepals	(C) Petals	(D) Fruits
58.	The percentage of cytosine (C) in a (A)% of G is 22	double stranded DNA is (B) % of T is 28	28%. Choose the correc (C) % of A is 22	t option: (D) None
59.	Under anaerobic conditions, denitrify (A) Nitrate to nitrogen gas (C) Nitrate to nitrite	ying bacterium <i>Pseudom</i>	onas changes (B) Nitrate to ammonia (D) Nitrite to nitrate	
60.	Which National Park is the most perhorned rhinoceros? (A) Corbett- Punjab (C) Nandan Kanan- Rajasthan	opular conservation site	developed to save end (B) Palamau- Orissa (D) Kaziranga- Assam	angered species like one-
61.	Which part of the brain is responsibl (A) Cerebellum (C) Olfactory lobes	e for vomiting?	(B) Medulla oblongata (D) Hypothalamus	
62.	The endocrine gland that plays a ke (A) Thymus	ey role in the differentiation (B) Thyroid	on of T-Lymphocytes is (C) Adrenal	(D) Pancreas
63.	When pollen of a flower is transferrereferred to as: (A) Xenogamy	ed to the stigma of same (B) Geitonogamy	flower of the same plant,	the pollination is (D) Allogamy

64.	 4. Syngamy refers to (A) Fusion of one of the sperms with secondary nucleus (B) Fusion of one of the sperms with the egg (C) Fusion of one of the sperms with the egg and other with the secondary nucleus (D) Fusion of one of the sperms with synergids 			
65.	Who coined the term ecosystem? (A) Odum	(B) Gardner	(C) Darwin	(D) A. G. Tansley
66.	Hot spots of biodiversity are areas w (A) Little biodiversity (C) Minimum organisms	vith	(B) Maximum biodiversi (D) Both A and C	ity
67.	Origin of heart beat and its conduction (A) AV node→Bundle of His→SA note(B) SA node→Purkinje fibres→AV node→SA note(C) Purkinje fibres→AV node→SA note(D) SA node→AV node→Bundle or	ode→Purkinje fibres ode→Bundle of His ode→Bundle of His		
68.	Auxins promote (A) Growth of lateral buds	(B) Apical dominance	(C) Bolting	(D) All of the above
69.	Budding differs from binary fission in (A) Gamete formation is not involved (B) The resultant daughter cells are (C) Fertilization is not involved (D) DNA replication does not occur	d		
70.	Acrosome is a large lysosome-like spermatozoa of male humans, is	derived from		
	(A) Golgi Bodies	(B) Mitochondria	(C) Centriole	(D) Peroxisome
71.	First link in the food chain is green p (A) It alone can synthesize food (C) It can pick up everything	olants because	(B) It is fixed at one place (D) It is present in large	
72.	Photosynthesis is an (A) Catabolic process	(B) Anabolic process	(C) Amphibolic process	(D) None of these

73.	Uric acid is excreted in (A) Frog	(B) Rabbit	(C) Man	(D) Pigeon
74.	Which of the following secretes Pep (A) Follicular cells	sinogen in stomach? (B) Oxyntic cells	(C) Chief cells	(D) None of these
75.	A bisexual flower which never open	s up in its life span and	whose petals remain pe	rmanently closed is known
	asflowers (A) Chasmogamous	(B) Cleistogamous	(C) Both A & B	(D) None of these
76.	Human offsprings would be female, (A) YY	if 23 rd pair of chromoson (B) XY	ne in zygote is (C) XX	(D) XYY
77.	The concept of pyramid of number (A) Charles Darwin (C) Andrew Huxley	ers was developed by	? (B) Jean Baptiste Lama (D) Charles Elton	rcke
78.	Which one is restricted to a given ar (A) Cosmopolitan species	ea? (B) Endemic species	(C) Both A & B	(D) None of these
79.	Cellulose digestion in rabbit is associ (A) Caecum	ciated with (B) Colon	(C) Small intestine	(D) None of these
80.	Production of alcohol by yeast ferme (A) Aerobic process (C) Anaerobic process	entation is	(B) O ₂ dependent proce (D) Both B and C	ss
81.	Consider the following statements re (i) It is natural or artificially induced p (ii) The fruit is therefore seedless (iii) In some plants, pollination is req Correct statements include:	production of fruit without uired for parthenocarpy		
	(A) (i) only	(B) (ii) only	(C) (i) and (ii)	(D) None of the above
82.	Theory of Inheritance of Acquired Cl (A) Lamarck	haracteristics was given (B) Weismann	by (C) Darwin	(D) De Vries
83.	Father of Genetics is (A) Stanley	(B) A. G. Tansley	(C) Mendel	(D) Weismann

84.	World biodiversity day is (A) 22 nd April	(B) 16 th September	(C) 5 th June	(D) 29 th December
85.	Parthenocarpic tomato fruits can be (A) Treating the plant with phenyl m (B) Removing androecium of flowers (C) Treating the plants with low cond (D) Raising the plants from vernalize	ercuric acetate s before pollen grains are centration of gibberellic a		
86.	Which Vitamin's deficiency causes S (A) Vitamin A	Scurvy? (B) Vitamin C	(C) Vitamin B ₁₂	(D) Vitamin K
87.	Pollination by snail and slug is know (A) Ornithophily	n as (B) Chiropterophily	(C) Entomophily	(D) Malacophily
88.	Mendel conducted his hybridization (A) <i>Cicer arieticum</i>	experiments with (B) <i>Cajanuscajan</i>	(C) Pisum sativum	(D) Lathyrus alatus
89.	Deficiency of lodine results in? (A) Goiter	(B) Rickets	(C) Haemorrhage	(D) Gonorrhoea
90.	The full form of MAB is (A) Man and Botany (C) Man and Biotic community		(B) Man and Biosphere (D) Man, Antibiotic and	

Physics Section - II

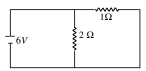
Straight Objective Type

Physics contains 45 multiple choice questions numbered 1 to 45. Each question has 4 choices (A), (B), (C) and (D), out of which ONLY ONE is correct.

- 1. The Current passing through 1Ω resistor is

(C) 4 A

(D) 12 A



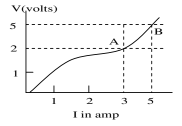
- 2. A cylindrical conductor of length 3.14 m and diameter 1mm has resistance 4 ohm. Its resistivity is (in ohm meter) (A) 10⁻⁶

- (B) 2×10^{-6}
- (C) 2×10^{-9}
- (D) 10⁻⁸
- 3. The Figure represents the V-I characteristics of a circuit element. The dynamic resistance in the region AB is:
 - (A) $(2/3) \Omega$

(B) $(3/2)\Omega$

(C) 2Ω

(D) 1Ω

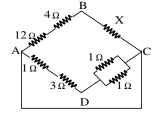


- 4. In the arrangement of resistances shown in the diagram the potential difference between B and D will be zero, when the resistance X is:
 - (A) 4Ω

(B) 3Ω

(C) 2Ω

(D) zero



- 5. If two bulbs of 25 W & 100 W rated at 200 volts are connected in series across a 440 volts supply.
 - (A) 25 watt bulb will fuse

(B) 100 watt bulb will fuse

(C) None of the bulb will fuse

(D) both the bulbs will fuse

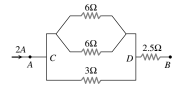
- 6. A resistor of resistance R is connected to an ideal battery. If the value of R is decreased, the power dissipated in the resistor will
 - (A) May increase (or) decrease
- (B) decrease
- (C) remain unchanged. (D) Increase
- 7. The specific resistance of a wire is ρ . Its volume is 4 m³ and its resistance is 9 ohms, then its length will be
 - (A) $\rho \sqrt{\frac{1}{3}}$

- (B) $\frac{6}{\sqrt{0}}$
- (C) $\frac{3}{\sqrt{2}}$
- (D) $\rho \sqrt{\frac{1}{6}}$
- 8. The equivalent resistance and potential difference between A and B for the circuit is respectively
 - (A) 4Ω , 8V

(B) 8Ω , 4 V

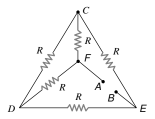
(C) 2 Ω , 2 V

(D) 16Ω , 8 V

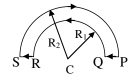


- Five equal resistances each of resistance R are connected as shown in the figure. A battery of V volts is connected between A and B. The current flowing in AFCEB will be

(C) $\frac{V}{2B}$



10. A wire loop PQRSP formed by joining two semi-circular wires of radii R₁ and R₂ carries a current I as shown. The magnitude of the magnetic induction at the centre C is:



(A) $\frac{\mu_0 I}{4} \left(\frac{1}{R_1} - \frac{1}{R_2} \right)$

- (B) $\frac{\mu_0 I}{2} \left(\frac{1}{R_1} \frac{1}{R_2} \right)$ (C) $\frac{\mu_0 I}{8} \left(\frac{1}{R_1} \frac{1}{R_2} \right)$

11. Magnetic field is not associated with

	(A) A charge in uniform motion(C) A decelerated charge		(B) an accelerated char(D) a stationary charge	ge
12.	A moving charged particle placed in (A) A force in the direction of the field (C) A force perpendicular to the direction	d	experiences (B) a force opposite to to (D) no force at all	the direction of the field
13. Which of the following cannot be deflected by a magnetic fiel(A) Alpha rays(C) Gamma rays		ld? (B) Beta rays (D) Moving charge particle		
14.	An electron moving in a circular path the centre has magnitude	h of radius <i>r</i> makes <i>n</i> ro	tations per second. The	magnetic field produced at
	(A) Zero	(B) $\frac{\mu_0}{2}$ ne	(C) $\frac{\mu_0}{2\pi}$ ne	(D) $\frac{\mu_0 n^2 e}{2 r}$
15.	Proton and α -particle projected per speed, then ratio of radii (A) 1: 2	rpendicularly into a mag (B) 2:1	netic field, if both move i (C) 1:4	n a circular path with same (D) 1: 1
16.	Geothermal energy is feasible in the (A) are near the sea (C) Have thermal plants	regions that	(B) have coalmines (D) area over hot spots	in the crust
17.	A substance cannot fire or burn as lo (A) Critical temperature	ong as its temperature is (B) melting point	lower than (C) boiling point	(D) ignition temperature
18.	A good fuel is one which possess (A) High calorific value and low igniti (B) High calorific value and high igni (C) High calorific value and moderat (D) Low calorific value and moderate	tion temperature e ignition temperature		
		Space for roug	h work	

		Space for roug	h work	
	(Å) 15 cm	(B) 25 cm	(C) 45 cm	(D) 55 cm
25.	Two plane mirrors are parallel to ea from A. Out of the following at which A)			
24.	The refractive index of water with re Then the refractive index of water w (A) 9/8		e refractive index of g	lass with respect to air is 3/2.
	of the beaker, is : (A) 15 cm (C) 7.5 cm	(B) 12.5 cm (D) 10 cm		10 cm
23.	Consider the situation shown in figheight of 10 cm. A plane mirror is find Distance of image from the mirror and the base of t	xed at a height of 5 cm f	rom the surface of wa	ter. 5 cm
22.	Rays of light fall on a glass slab maximum and at B it is minimum, the (A) it will tilt towards A (C) It will not deviate		nese rays?	A B
	(A) 2.13	(B) 1.74	(C) 1.23	(D) 1.41
	medium at 30° with the normal. Wh	•	-	
21.	A light ray in air is incident on an a	ir to glass boundary at a	n angle of 45.0 degre	es and is refracted into glass
20.	An object is placed at a distance of of 10 cm. What are the values of the (A) 60 cm and 2			
10.	A convex mirror with a focal length of mirror. Given the incidence side is to (A) 33.33 cm			

		Space for rough	h work	
33.	SI Unit of time period is(A) Second	(B) Hour	(C) Minute	(D) Nanosecond
32.	Unit of wavelength is (A) Newton	(B) erg	(C) dyne	(D) angstrom
31.	If a vibrator strikes the water 10 time (A) 10 Hz	s in one second, then the (B) 0.5 Hz	e frequency of wave is _ (C) 5 Hz	(D) 0.1 Hz
	produced is (A) 1.7cm	(B) 6.8cm	(C) 1.7m	(D) 6.8m
30.	The frequency of a rod is 200 Hz.	If the velocity of soun	d in air is $340\mathrm{ms^{-1}}$, the	wavelength of the sound
29.	An example for mechanical wave. (A) Radio wave	(B) Light wave	(C) Infrared radiation	(D) Sound wave
	seawater is 1400 m/s? (A) 1120 m	(B) 560 m	(C) 1400 m	(D) 112 m
28.	. An ultrasonic wave is sent from a ship towards the bottom of the sea. It is found that the time interval between the sending and receiving of the wave is 1.6 s. What is the depth of the sea, if the velocity of sound in the			
	(A) $h_1 + h_2$	(B) $h_1 + \frac{h_2}{\mu}$	(C) $\mu h_1 + h_2$	(D) $\mu h_1 + \mu h_2$
27.	A bird in air looks at a fish vertically water and h ₂ the depth of the fish be then the distance of the fish as obse	low the surface of water rved by the bird is:		
	viewed normally, the depth of the co (A) 0.5		(C) 0.5 (sin 49°)	(D) sin 49° / 0.5
26.	A coin is placed at the bottom of a		m. The critical angle of	water is about 49°. When

34.	the (A) Cochlea	(B) tympanic membrane		(D) anvil
35.	Vibrations inside the ear are amplifie (A) Hammer, anvil and stirrup (C) Hammer, cochlea and stirrup	ed by the three bones na	mely the in to (B) Hammer, anvil and (D) auditory bone, anvil	pinna
36.	The persistence of audible sound do source has stopped to produce that (A) Reflection		ections from the surroun	ding objects even after the
37.	The frequency of the wave is	<u></u>	2mm	
	(A) 25×10^4 Hz	(B) 0.25 Hz		
	(C) 25×10^{-3} Hz	(D) 25×10 ⁵ Hz	1 2 3	4 5 6 7
				Time (μs)
38.	A sound wave produces 60 compres (A) 100 Hz	ssions and 60 rarefaction (B) 50 Hz	s in 0.6 sec then the free (C) 200 Hz	quency of sound wave is (D) none of these
39.	Sonar works on the principal of (A) Reflection of sound waves (C) Energy of sound waves		(B) momentum of sound (D) refraction of sound	
40.	The frequency of a transverse wave		air and oil are 300 m/s	and 1400 m/s respectively
	Its wavelength in oil and air respecti (A) 2.8 cm, 6 mm	vely are (B) 6 mm, 2.8 cm	(C) 2.8 m, 6 m	(D)2.8 cm, 6 m

41.	The splash is heard 2.05 s after th $(take g = 9.8 \text{ m/s}^2)$	e stone is dropped into a well of depth 19.6 m		The velocity of sound is,
	(A) 342 m/s	(B) 372 m/s	(C) 392 m/s	(D) 352 m/s
42.	A man standing in front of a mount rate is gradually increased and he minute. Then moves nearer to the becomes 60 per minute. Then the velocity of sound are (A) 360 m, 270 m/s	finds that the echo is n mountain by 90 m & fir	ot heard distinctly when nds the echo is not hear ountain and the initial properties.	the rate becomes 40 per d when the drumming rate
43.	A simple pendulum has a time period earth's surface, where R_{o} is the radii (A) 1			o a height $R_{\circ}/2$ above the (D) 2
44.	Which of the following statements is (A) Sound travels radially outwards (C) Sound is a form of energy	incorrect?	(B) Sound travels as wa (D) Sound travels faster	
45.	The waves in which the particles o motion are known as: (A) Transverse waves		a direction perpendicular (C) propagated waves	

Chemistry Section - III

Straight Objective Type

Chemistry contains 45 multiple choice questions numbered 1 to 45. Each question has 4 choices (A), (B), (C) and (D), out of which **ONLY ONE** is correct.

- 1. Which of the following is not a physical change?
 - (A) Boiling of water to give water vapour
 - (B) Melting of ice to give water.
 - (C) Dissolution of salt in water.
 - (D) Combustion of Liquefied Petroleum Gas (LPG).
- 2. Which of the following statements about the given reaction are correct?

 $3 \text{Fe}(s) + 4 \text{H}_2 \text{O}(g) \rightarrow \text{Fe}_3 \text{O}_4(s) + 4 \text{H}_2(g)$

(i) Iron metal is getting oxidized.

(ii) water is getting reduced.

(iii) Water is acting as reducing agent.

(iv) water is acting as oxidizing agent.

(A) (i), (ii) and (iii)

(B) (iii) and (iv)

(C) (i), (ii) and (iv)

(D) (ii) and (iv)

3. Which of the following are exothermic processes?

(i) Reaction of water with quick lime

(ii) Dilution of sulphuric acid

(iii) Evaporation of water

(iv) Sublimation of camphor (crystals)

(A) (i) and (ii)

(B) (ii) and (iii)

(C) (i) and (iv) (D) (iii) and (iv)

- 4. A dilute ferrous sulphate solution was gradually added to the beaker containing acidified permanganate solution. The light purple colour of the solution fades and finally disappears. Which of the following is the correct explanation for the observation?
 - (A) KMnO₄ is an oxidizing agent, it oxidizes FeSO₄.
 - (B) FeSO₄ acts as an oxidizing agent and oxidizes KMnO₄.
 - (C)The colour disappears due to dilution, no reaction is involved.
 - (D) KMnO₄ is an unstable compound and decomposes in presence of FeSO₄ to a colorless compound.
- 5. Barium chloride on reacting with ammonium slulphate forms barium sulphate and ammonium chloride. Which of the following correctly represents the type of the reaction involved?

(i) Displacement reaction

(ii) Precipitation reaction

(C) (iv) only

(iii) Combination reaction

(iv) Double displacement reaction

(A) (i) only

(B) (ii) only

(D) (ii) and (iv)

6.	Electrolysis of water is a decomposi electrolysis of water is	tion reaction, the mole ra	atio of hydrogen and oxy	gen gases liberated during		
	(A) 1:1	(B) 2:1	(C) 4:1	(D) 1:2		
7.	The following reaction is used for the	e preparation of oxygen	gas in the laboratory			
	$2KCIO_3(s) \xrightarrow{Catlyst} 2KCI(s) + 3O_2(g) w$	which of the following state	ement (s) is (are) correc	t about the reaction		
	(A) It is a decomposition reaction an(B) It is a combination reaction.(C) It is decomposition reaction and(D) It is a photochemical decomposition	accompanied by release	of heat.			
8.	In which of the following chemical ed products involved at reaction temper	quations, the abbreviatio		states of the reactants and		
	(A) $2H_2(I) + O_2(I) \longrightarrow 2H_2O(g)$	rature	(B) $2H_2(g) + O_2(l) \longrightarrow 2$	2H ₂ O(I)		
	$(C) 2H2(g) + O2(I) \longrightarrow 2H2O(I)$		$(D) 2H2(g) + O2(g) \longrightarrow$	- · · ·		
9.	Which of the following are combinate (i) $2KCIO_3 \xrightarrow{\text{Heat}} 2KCI + 3O_2$		(OLI)			
		(ii) MgO + $H_2O \longrightarrow Mg$	· /2			
	(iii) $4AI + 3O_2 \longrightarrow 2AI_2O_3$ (A) (i) and (iii)	(B) (iii) and (iv)	(iv) $Zn + FeSO_4 \longrightarrow Z$ (C) (ii) and (iv)	•		
	(A) (I) and (III)	(b) (iii) and (iv)	(C) (II) and (IV)	(D) (II) and (III)		
10.	What happens when a solution of ar (i) The temperature of the solution in the solution decreases.		ution of a base in a test t	tube? (ii) The temperature of		
	(iii) The temperature of the solution (A) (i) only	remains the same. (B) (i) and (iii)	(iv) Salt formation takes (C) (ii) and (iii)	place. (D) (i) and (iv)		
11.	An aqueous solution turns red litmus reverse the change	s solution blue. Excess a	ddition of which of the fol	llowing solution would		
	(A) Baking powder(C) ammonium hydroxide solution		(B) Lime (D) Hydrochloric acid			
12.	Which of the following salts does no					
	(A) Blue vitriol	(B) Baking soda	(C) Washing soda	(D) Gypsum		
	Space for rough work					

13.	Calcium phosphate is present in tool (A) Basic	th enamel. Its nature is (B) acidic	(C) Neutral	(D) amphoteric		
14.	Which of the following statements is (i) Higher the pH, stronger the acid.	·	(ii) Higher the pH , weak	er the acid.		
	(iii) Lower the pH, stronger the base		(iv) Lower the pH, weak	er the base.		
	(A) (i) and (iii)	(B) (ii) and (iii)	(C) (i) and (iv)	(D) (ii) and (iv)		
15.	Which of the following phenomenon					
	(i) Ionisation (A) (i) and (ii)	(ii) Neutralisation(B) (i) and (iii)	(iii) Dilution (C) (ii) and (iii)	(iv) Salt formation(D) (ii) and (iv)		
16.	Which of the following substance will					
	(A) Marble	(B) Limestone	(C) Baking soda	(D) Lime		
17.	Which of the following is not a minera (A) Hydrochloric acid	al acid? (B) Citric acid	(C) Sulphuric acid	(D) Nitric acid		
18.	 8. Which of the following statements is not correct? (A) All metal carbonates react with acid to give a salt, water, and carbon dioxide (B) All metal oxides react with water to give salt and acid (C) Some metals react with acids to give salt and hydrogen (D) Some non metal oxides react with water to form an acid 					
19.	9. Which of the following is (are) true when HCl(g) is passed through water?(i) It does not ionize in the solution as it is a covalent compound(ii) It ionizes in the solution					
	(iii) It gives both hydrogen and hydro (iv) It forms hydronimum ion in the so (A) (i) only		nation of hydrogen ion wi (C) (ii) and (iv)	ith water molecule (D) (iii) and (iv)		
20.	Which of the following are present in					
	(A) $H_3O^+ + CI^-$	(B) H ₃ O ⁺ + OH ⁻	(C) Cl ⁻ + OH ⁻	(D) unionized HCI		

21.	Which of the following property is ge			
	(A) Electrical conduction	(B) sonorous in nature		(D) Ductility
22.	Aluminum is used for making cookin for the same?	g utensils. Which of the	following properties of Al	uminum are responsible
	(i) Good thermal conductivity (iii) Ductility		(ii) Good electrical cond (iv) High melting point	luctivity
	(A) (i) and (ii)	(B) (i) and (iii)	(C) (ii) and (iii)	(D) (i) and (iv)
23.	Which one of the following metals do		s well as hot water?	
	(A) Na	(B) Ca	(C) Mg	(D) Fe
24.	What happens when calcium is treat (i) It does not react with water (ii) It reacts violently with water (iii) It reacts less violently with water (iv) Bubbles of hydrogen gas formed (A)(i) and (iv)		alcium (C) (i) and (ii)	(D) (iii) and (iv)
25.	Generally metals react with acids to hydrogen gas on reacting with meta	gas. Which of the followir	ng acids does not give	
	(A) H ₂ SO ₄	(B) HCi	(C) HNO ₃	(D) All of these
26.	The composition of Aqua-Regia solution (A) Dil. HCl: Conc. HNO ₃ 3 : 1 (B) Conc. HCl: Dil. HNO ₃ 3 : 1 (C) Conc. HCl: Conc. HNO ₃ 3 : 1 (D) Dil. HCl: Dil. HNO ₃ 3 : 1	ition is		

27. Which of the following are not lonic Compounds?

(i) KCl

(ii) HCI

(iii) CCI₄

(iv) NaCl

(A) (i) and (ii)

(B) (ii) and (iii)

(C) (iii) and (iv)

(D) (i) and (iii)

28. Metals are refined by using different methods which of the following metals are refined by electrolytic refining?

(ii) Cu

(iii) Na

(iv) K

(A) (i) and (ii)

(B) (i) and (iii)

(C) (ii) and (iii)

(D) (iii) and (iv)

29. Stainless steel is very useful materials for our life. In stainless steel, iron is mixed with

(A) Ni and Cr

(B) Cu and Cr

(B) (iii) and (iv)

(C) Ni and Cu

(D) Cu and Au

30. An electrolytic cell consists of

(i) Positively charged cathode

(ii) negatively charged anode

(iii) Positively charged anode

(iv) negatively charged cathode (C) (i) and (iii)

(D) (ii) and (iv)

31. The electronic configurations of three elements X, Y and Z are $X \to 2.8$; $Y \to 2.8.7$ and $Z \to 2.8.2$ which of the following is correct

(A) Xisametal

(A) (i) and (ii)

(B) Yisametal

(C) Zis a non - metal

- (D) Y is a non metal and Z is a metal
- 32. Generally non-metals are bad conductors of electricity. Which of the following is a good conductor of electricity? (A)Diamond

(B) Graphite

(C) Sulphur

(D) Fullerene

33. The correct structure for the compound with the IUPAC name 5 - Chlorohexa - 2 - enoicacid

(A)

(B)

.OH ĊI (C)

ĊI (D)

34. & ar	е		
(A) Chain isomers (C) Functional group isomers		(B) Positional isomers (D) both A & C	
35. Which of the following will not decole (A) C ₄ H ₈	ourise bromine water? (B) C ₃ H ₄	(C) C ₃ H ₈	(D) C ₄ H ₆
36. Open chain saturated hydrocarbons(A) Paraffins37. Characteristic reaction of alkanes is	(B) Alkenes	(C) Alkynes	(D) Alkyl groups
(A) Addition	(B) Substitution	(C) Polymerization	(D) Isomerisation
38. The major constituent of biogas is (A) Propane	(B) Acetylene	(C) Methane	(D) Benzene
39. Buckminster – Fullerene is a variety (A) Boron	of (B) Carbon – 60	(C) Ammonia	(D) Fluorine
40. ${}^{-}C \equiv C -$ Bond is found in (A) Ethene	(B) Butene	(C) Ethyne	(D) Glylerine
41. Diethyl ether & methyl n-propyl ethe (A) Position isomers	r are (B) Metamers	(C) Functional isomers	(D) Chain isomers
 Functional isomerism is given by CH₃ CH₂ OH 	(B) CH ₃ CH ₂ NH ₂	(C) CH ₃ CN	(D) All of these
43. Functional Isomer of propanal is (A) Acetone	(B) Ethanol	(C) Propanol	(D) Diethyl Ether
44. Which of the following is not an allot (A) Soot	rope of carbon? (B) Graphite	(C) Diamond	(D) Carborundum
45. Substances with the same molecula (A) Ester	r formula but different st (B) Isomers	ructures are called (C) Polymers	(D) Enantiomers

,			
Biology			
2.A	3.A	4.C	5.B
	8.A		10.B
			15.C
			20.C
			25.C
			30.C
			35.C
			40.A 45.D
			45.D 50.A
			55.D
			60.D
			65.D
67.D	68.B		70.A
72.B	73.D	74.C	75.B
77.D	78.B	79.A	80.C
82.A	83.C	84.D	85.C
87.D	88.C	89.A	90.B
	Secti	on - II	
	Pł	nysics	
2.A	3. B	4.C	5.A
7.B	8. A	9. C	10.A
12.C	13.C	14.B	15.A
17.D	18.C	19. A	20.D
			25.C
			30.C
			35.A
			40.B
42.B			45.A
		•	
			5.D
			10.D
			15.B 20.A
	_		25.C
			30.B
			35.C
37.B	38.C	39.B	40.C
	7.B 12.A 17.C 22.C 27.A 32.D 37.C 42.D 47.B 52.C 57.D 62.A 67.D 82.A 87.D 22.C 27.B 32.D 37.A 42.B 12.C 27.B 32.D 37.A 42.B	## Bio 2.A 3.A 7.B 8.A 12.A 13.C 17.C 18.B 22.C 23.A 27.A 28.A 32.D 33.C 37.C 38.A 42.D 43.D 47.B 48.C 52.C 53.B 57.D 58.C 62.A 63.C 67.D 68.B 72.B 73.D 77.D 78.B 82.A 83.C 87.D 88.C Section Place 2.C 23.B 27.B 28.A 32.D 33.A 37.A 38.A 42.B 43.B Section Cher 2.C 3.A 7.A 38.A 42.B 43.B Section 2.C 3.A 37.A 38.A 42.B 43.B Section 2.C 3.A 37.A 38.A 42.B 43.B 33.D 27.B 28.A 33.D 27.B 27.B	2.A 3.A 4.C 7.B 8.A 9.C 12.A 13.C 14.A 17.C 18.B 19.C 22.C 23.A 24.C 27.A 28.A 29.C 32.D 33.C 34.D 37.C 38.A 39.C 42.D 43.D 44.D 47.B 48.C 49.D 52.C 53.B 54.A 57.D 58.C 59.A 62.A 63.C 64.B 67.D 68.B 69.B 72.B 73.D 74.C 77.D 78.B 79.A 82.A 83.C 84.D 87.D 88.C 89.A Section - II Physics 2.A 3. B 4.C 7.B 8. A 9. C 12.C 13.C 14.B 17.D 18.C 19. A 22.C 23.B 24. B 27.B 28. A 29.D 32.D 33 A 34.A 37.A 38.A 39.A 42.B 43.B 44.D Section - III Chemistry 2.C 3.A 4.A 7.A 8.D 9.D 12.B 13.A 14.A 17.B 18.B 19.C 22.D 23.D 24.D 27.B 28.A 29.A 32.B 33.D 34.B

ANSWERKEY

44.D

45.B

43.A

42.D

41.B