Subject Code

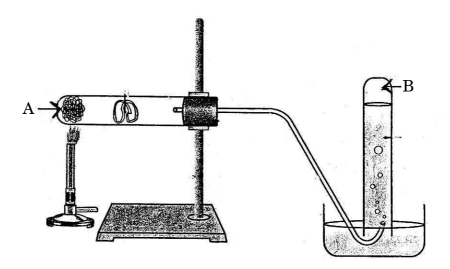
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Total No. of Questions: 5 (Printed Pages: 13) Maximum Marks: 65

- INSTRUCTIONS: (i) The question paper consists of five questions of 13 marks each.
 - (ii) All questions are compulsory.
 - (iii) There is no overall choice, however internal choice has been provided in two questions of three marks and two questions of four marks category. You have to attempt only one option in such questions.
 - (iv) Begin each main question on a fresh page.
 - (v) Figures to the right indicate full marks.
- 1. (A) (i) Select the *correct* alternative from those given below each statement and write the complete statement:
 - (a) The alloy whose constituents are lead and tin is
 - Brass
 - Bronze
 - Solder
 - Steel

(b)	111 motola	arriata in	same physical	atata arraant	
(O)	An metals	exists in a	same onvsicai	state except	

- Gold
- Mercury
- Aluminium
- Copper
- (ii) Why is the brain contained in a fluid filled balloon?
- (iii) State any two abiotic factors of an ecosystem.
- (iv) Observe the given diagram of action of steam on metal and label 'A' and 'B':



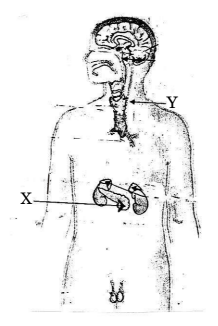
(B) (i) Answer the following:

- $\mathbf{2}$
- (a) How does ozone affect any ecosystem?
- (b) Form a food chain from the following:

 Fox, Grass, Rabbit, Tiger.

- (ii) Answer the following:
 - (a) Ores of many metals are found as oxides. Why?
 - (b) Why is the reaction of iron oxide with aluminum used in joining the railway tracks?

- (C) (i) Management of natural resources for sustainable development is very essential:
 - (a) State the economic problem associated with the construction of large dams.
 - (b) State any two effects of Chipko Movement.
 - (ii) Glands and Hormones play a vital role in living organisms: 3



- (a) Refer the diagram and identify the parts 'X' and 'Y'.
- (b) Why does the doctor advice insulin injections to a diabetic patient?
- (c) When Adrenaline is secreted into the blood the breathing rate increases. Why?

2.	(A)	(i)	Select the correct alternative given below each statement ar
			write the completed statement:
			(a) The slurry produced in a biogas plant is rich in
			Sodium and Chlorine
			Sodium and Fluorine
			• Nitrogen and Oxygen
			Nitrogen and Phosphorous
			(b) Silver is used in
			• The preparation of solar cells
			• The interconnection of solar cells in solar panels
			• The supporting structure of solar panels.
			• The solar cookers
		(ii)	What is the cause of refraction of light?
		(iii)	Differentiate between principal focus of a concave mirror ar
			convex mirror.
		(iv)	A change that is useful for one property to start with, ca
			become useful later for a different function during evolution
			Give one example to support the statement.
		(v)	Name:
			(a) Artificially selected vegetable having larger leaves.
			(b) The earliest member of human species.

- (B) (i) Electricity is one of the important form of energy for all of us.
 - (a) How can we generate electricity from hot springs?
 - (b) State any two limitations in the use of wind energy.
 - (ii) Answer the following:

- (a) What method is extensively used to define evolutionary relationship?
- (b) With respect to size, distinguish between X and Y chromosomes.
- (C) Do as directed:

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- (i) Draw a neat ray diagram to show the formation of image by a concave mirror when the object is placed "at C".
- (ii) An object when placed at a distance of 25 cms from a convex lens produces a double sized real image on the other side of the lens. Calculate:
 - (a) The image distance
 - (b) The focal length of the lens.

OR

Do as directed:

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- (i) Draw a neat ray diagram to show the formation of image by convex lens, when the object is placed "at 2F₁".
- (ii) (a) At what distance an object be placed in front of a concave mirror so that a three times bigger real image is formed at a distance of 60 cms from the mirror on the same side?
 - (b) Find the focal length of above concave mirror.

3. (A) (i) Match the formulae in Column 'A' with their appropriate names in Column 'B' and rewrite the correct pairs : 1

Column A

Column B

(a) C_3H_4

Alcohol

(b) C_6H_{14}

- Alkyne
- Alkene
- Alkane
- (ii) Show the formation of Covalent bond in oxygen molecule. 1
- (iii) Watermelon flower cannot be self-pollinated? Why?
- (iv) Male-Female sex ratio must be maintained in our society. Give reason.
- (B) (i) Do as directed:

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- (a) In Mendeleev's periodic table, some elements with a slightly greater atomic masses were placed before an element with a slightly lower atomic mass. Illustrate with an example.
- (b) From the table given below find out which of the group forms a Dobereiner triad. Why?

Group I	Atomic	Group II	Atomic
(Element)	Mass	(Element)	Mass
A	14.0	X	40.1
В	31.0	Y	87.6
C	74.9	Z	137.3

	(a)	Etha	nol is	hea	ted at	443°	k with	n exce	ss con	icentra	ted
		sulpl	huric a	acid 1	o give	an ui	nsatura	ated H	lydroca	arbon.	
		(1)	Nam	e the	unsat	turated	l hydro	ocarbo	n		
		(2)	Wha	t is t	he role	e of co	ncentra	ated si	ulphur	ric acid	l in
			the a	above	reacti	ion?					
	<i>(b)</i>	Etha	noic a	cid b	elongs	to a gr	oup of	acid o	called	carbox	ylic
		acid.									
		(1)	State	e the	percer	ntage (of etha	noic a	cid in	vineg	ar.
		(2)	Give	the	other 1	name (of etha	noic a	cid.		
(C)	The elemen	nts of	the s	econo	l perio	d of t	he per	riodic	table	are gi	ven
	below:										2
	Group		I	II	III	IV	V	VI	VII	VIII	
	2nd Period		P		Q			R	S	\mathbf{T}	
	(i) Write	e the	electro	onic c	onfigu	ration	of eler	nent ({ .		
	(ii) Whic	h elen	nent i	s mos	st met	allic ?					
	(iii) Whic	h eler	nent i	s ine	rt gas	? Why	7 ?				
(D)	Answer the	follov	wing:								3
	(i) Draw	Draw a neat diagram showing the Budding in Hydra (any one									
	stage) and	label	:							
	*Bud		and	þ	Tenta	cles.					
	(ii) State	any	two a	rtifici	al met	hods o	of vege	tative	propa	agation	in
	plant	s.									
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(ii)

Answer the following:

(D)	(i)	Draw a neat diagram showing the germination of seed and
		label:
		*Cotyledon and *Plumule.
	(ii)	The fallopian tube in the female is blocked. How does this help
		in avoiding pregnancy ?
(A)	(i)	Select the correct alternative given below each statement and
		write the completed statement:
		(a) A three carbon molecule formed from glucose during
		Respiration in our body is
		Lactic acid
		Acetic acid
		• Ethanol
		• Pyruvate
		(b) Enzyme trypsin convert proteins into
		• Glycerol
		• Amino acid
		• Citric acid
		• Starch

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(ii)	State	the role of blood platelets at the points of injury: 1
(iii)	Pb +	$\mathrm{CuCl}_2 \rightarrow \mathrm{PbCl}_2 + \mathrm{Cu} \qquad \qquad 1$
	(a)	Identify the less reactive element in the above chemical
		reaction.
	(b)	Name the above type of reaction.
(i)	Answ	er the following:
	(a)	Akbar was suffering from pain and irritation in the
		stomach.
		What is the cause of pain and irritation in the
		stomach?
	(b)	The pH of lemon juice and pure water are
		approximately 2 and 7 respectively.
		State the change in colour of litmus paper when dipped
		in the above two solutions.
(ii)	Do as	s directed:
	(a)	With respect to hydrogen, differentiate beween oxidation
		and reduction.
	(b)	Why is it necessary to balance the chemical equation ?
(iii)	Answ	er the following:
	(a)	Blue Copper Sulphate crystals when heated turn white.
		Give scientific reason.
	(<i>b</i>)	Why does Plaster of Paris become hard on mixing with

(B)

water?

(C)	Do a	s directed:
	(i)	Draw a neat diagram showing the stages of nutrition in Amoeba and label:
		*Food Vacuole and *Pseudopodia.
	(ii)	Name:
		(a) A plant parasite
		(b) Filtration units in the kidney.
	(iii)	Carbon dioxide is transported in dissolved form in our blood. Give reasons.
(A)	<i>(i)</i>	Select the most correct alternative given below each statement and write the completed statement:
		(a) The far point of a normal eye in human being is
		• 25 cms
		• 250 cms
		• Infinity
		• 2.5 cms
		(b) The apparent flattening of sun's disc at sunrise and
		sunset is due to
		• Dispersion of light
		Atmospheric refraction
		• Tyndall effect
		• Scattering of light
	(ii)	Write the function of rheostat in an electric circuit.
	(iii)	State <i>one</i> most convenient method of inducing a current in a coil.
	(iv)	A shop in the market was burnt due to fluctuations in supply
		voltage. Write any two causes.

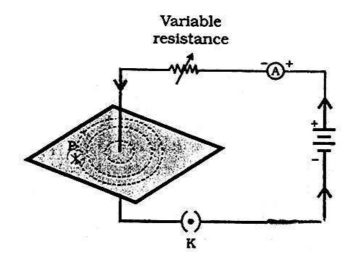
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Answer the following: (B)

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- (*i*) State any two ways that can enhance the power of commercial motor.
- (ii)Observe the figure given below and answer the following:

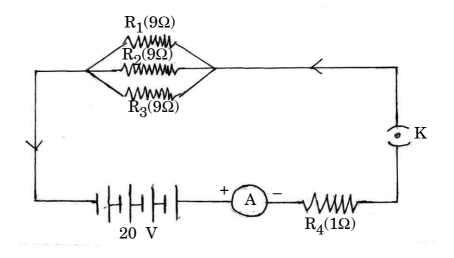


- (*a*) What do concentric circles represent?
- What will happen if the current through the conductor (*b*) is decreased?
- (C) Human eye is the most significant part as it enable us to see the colourful world around us. 3
 - (*i*) What is the colour of the sky when viewed from the earth?
 - (ii)State one example of a natural spectrum.
 - (iii) Why are danger signals red in colour?
 - When you are looking at objects closer to the eye, what would (iv)be the effect on:
 - (*a*) Ciliary muscles
 - Curvature of eyelens. (b)

- (C) Anupa can see a parrot sitting on a tall coconut tree but cannot read the printed matter from the newspaper clearly.
 - (i) Write the cause of the above effect with respect to (a) Focal length (b) Size of the eyeball.
 - (ii) What is the role of light sensitive cells on the retina of the eye?
 - (iii) The peculiar shape of the prism makes the emergent ray bend at an angle to the direction of incident ray:
 - (a) What is the angle formed between the incident ray and the emergent ray called ?
 - (b) Which colour of spectrum of light produced by prim bends the most?

(D) Attempt the following:

(i) Observe the circuit diagram and answer:



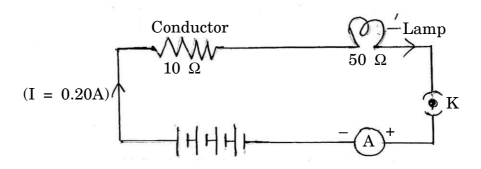
Calculate:

- (a) Total resistance across R_1 , R_2 and R_3
- (b) Total resistance across the circuit
- (c) Total current in the circuit.
- (ii) How does the resistance depend on the area of cross section of a conductor ?
- (iii) To verify Ohm's Law V-I graph is a straight line that passes through the origin. What does this indicate?

OR

(D) (i) Observe the circuit diagram and answer:

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Calculate:

- (a) Potential difference across the lamp and the conductor.
- (b) Power of the circuit.
- (ii) How does the resistance depend on the length of a conductor?
- (iii) Why are alloys used in the electric devices like electric iron?