# **BOARD QUESTION PAPER : MARCH 2014** SCIENCE AND TECHNOLOGY

### Time: 3 Hours

Note

Marks: 80

# (This Board paper is as per old Question paper format.)

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i.	Use the same answer-sheet for Section A and Section

- ii. Draw well-labelled diagrams wherever necessary.
- iii. All questions are compulsory.
- iv. Students should write the answers of questions in sequence.

## SECTION A

Q.1.	(A)	(a)	Rewrite the following statements with suitable words in the blanks:       [3]         i.       Very fine particles mainly scatter coloured light.         ii.       The element eka-silicon in Mendeleev's periodic table is known as in the modern periodic table.         iii.       Sodium or Potassium salt of higher fatty acid is termed as	]
		(b)	State whether the following statements are True or False:[2]i. $CuSO_{4(aq)} + Zn_{(s)} \rightarrow ZnSO_{4(aq)} + Cu_{(s)}$ is an example of decomposition reaction.[3]ii.Magnetic lines of force are closed continuous curves.[4]	]
	<b>(B)</b>	<b>Rew</b> i.	rite the following statements by selecting the correct options:[5The reddish brown deposit formed on iron nails kept in a solution of copper sulphate is:(A) Cu <sub>2</sub> O(B) Cu(C) CuO(D) CuS	]
		ii.	<ul> <li>What will be the change in the current, if the potential difference is kept constant and the resistance of the circuit is made four times?</li> <li>(A) It will remain unchanged (B) It will become four times</li> <li>(C) It will become one-fourth (D) It will become half</li> </ul>	
		iii.	A ray of light strikes the glass slab at an angle of $50^{\circ}$ . What is the angle of incidence? (A) $50^{\circ}$ (B) $25^{\circ}$ (C) $40^{\circ}$ (D) $100^{\circ}$	
		iv.	From which plant is litmus paper or litmus solution obtained?(A) Moss(B) Rose(C) Hibiscus(D) Lichen	
		V.	If the equivalent resistance is to be increased, then the number of resistance should be connected in:(A) series(B) parallel(C) mixed arrangement(D) none of the above	
Q.2.	Ansv i. ii.	Elem Find	y five of the following: [1] ents in the same group show same valency. Give scientific reason. the resistance of a conductor if 0.24 A current is passing through it and potential rence of 24 V is applied across it.	0]

- iii. Differentiate between Primary pollutants and Secondary pollutants.
- iv. Write the electronic configuration of K and Ne.
- v. State Fleming's right hand rule.
- vi. Write a short note on dispersion of light.

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ii.

V.

#### Q.3. Answer any five of the following:

- i. State three differences between Direct current and Alternating current.
  - After you have dinner tonight, wash your own plate with soap/detergent.
    - 1. What colour change is observed when soap/detergent is applied?
    - 2. Name the type of reaction and explain it.
- iii. Methyl orange is used as an indicator. It shows colour changes in acid, base and neutral substance. Tabulate your results are follows:

Indicator	Colour Change	Inference	
	No change	_	
Methyl Orange	_	Acid	
	Yellow	_	

iv. Given below is a diagram showing a defect of human eye.



Study it and answer the following questions:

- a. Name the defect shown in the figure.
- b. Give two possible reasons for this defect of eye in human being.
- c. Name the type of lens used to correct the eye defect.
- State three effects of Radioactive pollution.
- vi. Define refraction and state the laws of refraction.

#### Q.4. Attempt any one of the following:

- i. With a neat labelled diagram derive the equation for three resistances connected in parallel.
- ii. With the help of appropriate ray diagram, state the sign convention for reflection by spherical mirror.

#### **SECTION B**

#### Q.5. (A) (a) Find the odd one out:

i. Pancreas, Gall bladder, Glomerulus, Liver.

ii. C<sub>2</sub>H<sub>4</sub>, C<sub>4</sub>H<sub>10</sub>, C<sub>3</sub>H<sub>8</sub>, CH<sub>4</sub>.

#### (b) Match the following:

Cloning

	Column 'A'		Column 'B'
i.	Stigma	a.	Neuron
ii.	Pepsin	b.	Carpel
iii.	Dendrites	c.	Protein
		d.	Stamen

#### (B) Rewrite the following statements by selecting the correct options:

	T	•
1.	Iron	1S

(A)

ii.

- (A) more reactive than Zinc (B) more reactive than Aluminium
- (C) less reactive than Copper
- (D) less reactive than Aluminium
- is a mode of asexual reproduction.
  - (B) Budding
  - (C) Pollinating (D) Germination
- iii. The percentage of water absorbed by raisins is calculated on dividing \_\_\_\_\_ by initial weight.
  - (A) final weight (B) increased weight
  - (C) decreased weight (D) none of the above

Science and Technology

[15]

[5]

[2]

[3]

[5]

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		iv. Cellular respirat (A) lysosome (C) mitochond	ion takes place in (B) Iria (D)		rophyll some	
		v. $(A)$ is not e (A) Oxygen (C) Light	ssential for photosynthesis (B) (D)	Carb	oon dioxide orophyll	
6.	Ans i. ii. iii. iv. v. v. vi.	<ul><li>Write two methods of</li><li>Write the functions of</li><li>a. Ovaries</li><li>b. Seminal vesicle</li></ul>	tes between Alkane and A preventing the rusting of i the following organs of re and prostate glands. iagram of vertical section Pressure Cooker'.	ron. product		[10]
7.	Ans i.	wer any five of the follo Give the IUPAC name (A) $CH_3CH_2CH_2OH$ (C) $CH_3 - CH = CH$	of the following compoun (B)		ЮН	[15]
	ii.	<ul><li>Classify the following</li><li>(A) Coughing</li><li>(C) Moving a table</li><li>(E) Beating of heart</li></ul>	as voluntary and involunta (B) (D) (F)	Food Kick	ons: 1 getting digested ting a ball ng a kite.	
	iii.	What is the three 'R m	antra'? Write its significat	nce.		
	iv. What do you mean by DNA? What is the peculiarity of its structure? Name the scientist who put forward the most popular model of DNA.				st who	
	v. Complete the following table to get the difference between asexual and sexual reproduction:				on:	
		Characteristics	Asexual Reproduction	l	Sexual Reproduction	
		Number of	-		-	

Asexual Reproduction	Sexual Reproduction
_	_
Somatic cells	Germ cells
_	Meiosis and Mitosis
	_

[5]

vi. Classify the types of neurons and state their functions.

# 8. Attempt any one of the following:

# (A) In the extraction of aluminium:

- i. Name the process of concentration of Bauxite.
- ii. Write the cathode reaction in electrolytic reduction of alumina.
- iii. Write the function and formula of cryolite in the extraction of aluminium.
- iv. Draw the diagram of extraction of aluminium.

## (B) Answer the following questions related to sex determination in human beings:

- i. What is sex chromosome?
- ii. How many pairs of chromosomes are there in human beings?
- iii. How is the sex of the human offspring determined?
- iv. Draw a diagram depicting sex determination in man.

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