SCIENCE-I

Time: 2-Hrs) QUESTION PAPER: SEPTEMBER 2010 (Max. Marks: 40

(ii) The modern periodic table is based of (a) the principle of octaves	(c) cal/g°C	s (d) kcal / g°C	
(ii) The modern periodic table is based of (a) the principle of octaves	• •	(d) keal 1 coC	
(a) the principle of octaves	n	(d) Roal / g C	*
(c) the atomic mass of elements	(b) the atomic number of elements		G_{i}
	(d) the presence of triads of elements		
(iii) The apparent depth of an object place	ed in a denser m	edium and seen thr	ough a rare
dium Is			
· · · · · · · · · · · · · · · · · · ·	(b) less than the real depth		
• • •	(d) double its real	depth	
(iv) The stored ability to do work is calle			
	(c) power	(d) momentum	
(B) Match the items in Column 'A' with t	their appropriate	items in Column'	
rect pairs in your answerbook.			注(2)
Column A	Column E	В	
(i) Heating effect of electric current	(a) natural ge	vsers	
(ii) Wind energy	(b) electric bell		
(ii) Magnetic effect of electric current	(c) electric iro		
(iv) Geothermai energy	(d) winnowing		
 (ii) Carbon dating technique is used to find (iii) The velocity of sound is the lowest in lic (iv) In cold countries the crumbling of the ro (D) Identify the odd one of the following (i) Stretched bow, Bullet fired from a gum, (ii) Sitar, Harmonium, Trumpet, Flute. (iii) Short-sightedness, Long-steadiness, P (iv) Uranium, Thorium, Radium, Sodium. 2. (A) Give scientific reasons. (Any Two) (i) Glucose is non-electrolyte. (ii) Ice floats in ade of tungsten. (iv) γ-radiations are not de (B) Distinguish between the following p 	quids, ock is due to an a group. Flowing water, Fly Presbyopia, Colour on water. (iii) The effected by electric	nomalous behavior of an incan	of the water. (2
(Write only two points of distinction for			(4
•	•	and Solid fuels.	,,
	• •	ents and p-block eler	nents
3. (A) Solve the following examples. (Any	y Two)	•	(4
(i) What is the power used by a microwave (ii) Find the resistance of a 60 W, 240 V but	ılb.		•
(iii) An energy of 2J is used to lift a block or (iv) 0.4 g of NaOH is dissolved in one litre of		-	

- (B) Answer any one of the following questions: (4) (i) What noise pollution? State any three adverse effects of sound pollution. (ii) What is refraction of light? State the laws of refraction of light. Q. 4. (A) Draw neat and labelled diagrams. (Any Two) (4) (i) Production of X-rays. (ii) Motion of free electrons when correct is set up in the metal. (iii) Hope's apparatus. (iv) Ray diagram when an object is placed between F, and 2F, of a convex lens. (B) Answer the following: (Any One) (4) (i) Deduce normality equation. (ii) State Ohm's law. Define ohmic conductors and non-ohmic. conductors. Also give tone example of each. Q. 5. (A) Answer the following questions in short. (Any Four) (4) (I) What is the least distance of distinct vision? (ii) Concentration of which should be high for proper functioning of living cells? (IiI) State the number of groups and periods in the modern periodic table. (iv) State two general precautions for safety while using an electrical appliance. (v) State two uses of solar cells. (vi) What is meant of blind-spot?
- (i) Which column is known as zero group in the modern periodic table? Write names of any four elements in this group. Why zero group elements do not take part in chemical reactions?

(4)

(B) Answer the following: (Any One)

(ii) Define electrolysis. Write cathode and anode reactions in case of electrolysis of coppe chloride, State two industrial applications of electrolysis.