SCIENCE AND TECHNOLOGY PAPER- I

Time : 2 Ho	urs) Question Paper - March 2008 (Max. Marks : 40
Note: (i)	All questions are compulsory, (ii) All questions carry equal marks.
	Rewrite the following statements by choosing the correct option : (2)
	The neriod is the longest period in te modern periodic table
(I)	(a) 1et: (b) 5th: (c) 6th; (d) 7th
(;;)	The questity of best concreted in a conductor dependence
(11)	(a) accurate of the suggest (12):
	(a) square of the current (1-), (b) resistance
	(c) time for which the current nows (t), (d) $\mathbb{P}Rt$.
(111)	energy is called
	(a) nuclear fusion; (b) combination reaction;
	(c) chemical reaction; (d) nuclear fission.
(iv)	A convex lens forms a virtual image of an object placed
	(a) at infinity; (b) between F, and the optical centre O;
	(c) at 2F. (d) at F.
(8)	Rewrite the Column il so a sto match the Column I: (2)
(0)	Column ⁴ ¹ Column ⁴ ¹
	(i) Lithium (a) Treatment of tumor
	(ii) Europhine (b) Group LA
	(ii) Padiaastiva isstana (a) Spots
	(ii) Casthermal energy (d) Vesting effect of electric surrent
	(iv) Geomermal energy (d) Heating effect or electric current (e) Group II-A
(C)	State whether the following statements are True or Faise : (2)
(i)	Concave lens is called a diverging lens.
(ii)	Anomalous behaviour of water can be studied by calonimeter.
(iii)	S.I.Unit of energy is erg.
(iv)	Ultrasound is commonly used in an orchestra.
(D)	Fill the blanks and rewrite the completed statements : (2)
(i)	A ball thrown upwards will continue to go up till it has velocity.
(ii)	intensity of sound is measured in units.
(iii)	At dew point relative humidity is
(iv)	Wind mill converts wind energy into energy.
Q. 2. (A)	Give scientific reasons (any two) : (4)
(i)	Copper is found to get deposited at the cathode when current is passed through aqueous
(7	cooper chloride
(ii)	When a compass needle is kent near a wire conduction current, it is deflected
(11)	Mini hydroelectric nower stations are preferred
(11)	During cold nights, sometimes dow is formad
(17)	During cold highls, sometimes dewins formed.
(8)	distinction) (4)
	(i) s-block elements and p-block elements; (ii) Normality and Molarity (iii)Energy and Power; (iv) Kinetic energy and Potential energy
Q. 3. (A)	Solve the following numericals (any two) : (4)
(i)	Find the resistance of a 20 W. 240 V bulb
(ii)	An object of mass 10kg is lying 25m above the ground. Calculate the potential energy
	possessed by the object $(a = 9.8 \text{ m/s}^2)$
(jiji)	If a 100 W electric bulb is lighted for 8 hours how much electrical energy is consumed 2
(ii) (iv)	An atom of uranium $^{235}_{02}$ U is converted in to lead $^{207}_{02}$ Pb by successive radioactive transfor
	mations. If in this transformation seven α particles are emitted, how many β particles
	will be emitted along with α particles ?

(B) Answer any one of the following questions :

	(ii)	What is electroplating ? Explain the process. Give two uses of electroplating.	
Q. 4. ((A)	Draw neat and labelled diagrams of any two of the following :	(4)
	(i)	Connection diagram of three resistances in series.	
	(ii)	Experiment of specific heat capacity with three solid spheres.	
	(iii)	Simple microscope, with eye focussed on near point. (Ray diagram)	
	(iv)	Production of cathode rays.	
	(B)	Answer any one of the following questions :	(4)
	(i)	What is sound pollution (noise)? Describe any three measures to control noise pollution.	
	(ii)	What is myopia ? How does it occur ? How can it be corrected? Explain with figure.	
Q. 5.	(A)	Answer the following questions (any four) :	(4)
	(i)	Why is 'Anodising Technique' used? (ii) What is a solenoid?	
	(iii)	Name the physical states of halogens under ordinary conditions.	
	(iv)	What is the position of image when an object is placed at the focus F. of a convex ler	ns?
	(v)	Why is bio-diesel used as a substitute fuel for diesel in diesel engine ?	
	(vi)	What is the power of a convex lens having focal length 0.5 m?	
	(B)	Answer the one of the following questions :	(4)
	(i)	Derive the normality equation .	1-7

(ii) What is non-ohmic conductor ? Explain with the help of two examples