	<u>1. LAW</u>	S OF MOTION			
I. Choose the correct answ	er.				
1) Inertia of a body depends	on				
a) weight of	a) weight of the object		ration due to gravity		
c) mass of th	e object	d) Both a	d) Both a & b		
2) Impulse is equals to					
a) rate of cha	inge of momentum	b) rate of	b) rate of force and time		
c) change of		d) rate of	d) rate of change of mass		
3) Newton's III law is applied	cable				
a) for a body		b) for a b	b) for a body in motion		
c) both a & b		*	d) only for bodies with equal masses		
4) Plotting a graph for mom	entum on the X-axis	and time on Y-axis.			
slope of momentum-time					
a) Impulsive		b) Accele	b) Acceleration		
c) Force		,	d) Rate of force		
5) In which of the following	sport the turning of				
a) swimming	b) tennis	c) cycling	d) hockey		
6) The unit of 'g' is m s ⁻² . It	can be also expresse				
a) cm s^{-1}	b) N kg ⁻¹	c) N m2 kg ⁻¹	d) $cm^2 s^{-2}$		
7) One kilogram force equal	_				
a) 9.8 dyne		$0.00 \times 10^4 \text{dyne}$	980 dyne		
, ,			is taken to a planet of radius half		
that of the Earth then its v	=		1		
a) 4 M	b) 2M	c) M/4	d) M		
,		s mass remaining the	e same, the weight of a body on the		
Earth will			3		
	b) increase by 50%	c) decrease by 25	5% d <mark>) in</mark> cre <mark>ase by</mark> 300%		
10) To project the rockets w					
a) Newton's third la			on's law of gravitation		
	on of linear momentu				
II. Fill in the blanks.		* .,			
1. To produce a displacement	nt is require	ed			
			y vehicle. This can be explained by		
g			,		
3. By convention, the clocky	wise moments are tak	ken as	and the anticlockwise moments are		
taken as					
4is used to c	hange the speed of ca	ar.			
5. A man of mass 100 kg ha			of the Earth		
			rect the statement if it is false:		
1. The linear momentum of	O				
2. Apparent weight of a personal control of the con			•		
3. Weight of a body is great			on.		
4. Turning a nut with a span	_				
5. There is no gravity in the	_		-		
weightlessness.	oroning space station	n around the Larth.	of the distronautis feet		
IV. Match it:					
1. Newton's I law	_ r	propulsion of a rocke	t		
2. Newton's II law	-	table equilibrium of			
3. Newton's III law		aw of force.	oouj		
4. Law of conservation of li					
T. Law of Constitution of It	near momentum - H	iying nature or ond			

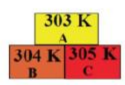
2. OPTICS

I. Choose the correct answer:		_		
1. The refractive index of four sub-	stances A, B,C and D ar	re 1.31,1.43, 1.33, 2.4	respectively. The speed	
of light is maximum in				
a) A	b) B	c) C	d) D	
2. Where should an object be place	ed so that a real and inve	erted image of same s	size is obtained by a	
convex lens				
a) f	b) 2f	c) infinity	d) between f and 2f	
3. A small bulb is placed at the pri	ncipal focus of a convex	k lens. When the bulb	is switched on, the lens	
will produce				
a) a convergent bea	m of light	b) a divergent beam of light		
c) a parallel beam o	f light	d) a coloured beam	of light	
4. Magnification of a convex lens	is			
a) Positive	b) negative	c) either positive or	negative d) zero	
5. A convex lens forms a real, dim	inished point sized imag	ge at focus. Then the	position of the object is at	
a) focus	b) infinity	c) at 2f	d) between f and 2f	
6. Power of a lens is –4D, then its	focal length is			
a) 4m	b) –40m	c) -0.25 m	d) –2.5 m	
7. In a myopic eye, the image of the	ne object is formed			
a) behind the retina	b) on the retina	c) in front of the re	tina d) on the blind spot	
8. The eye defect 'presbyopia' can	be corrected by			
a) convex lens	b) concave lens	c) convex mirror	d) Bi focal lenses	
9. Which of the following lens wo	uld you prefer to use wh	nile reading small lett	ers found in a dictionary?	
a) A convex lens of focal le	ength 5 cm	b) A concave lens of	o <mark>f focal le</mark> ngth 5 cm	
c) A conve <mark>x</mark> le <mark>ns of foca</mark> l le			o <mark>f focal le</mark> ngth 10 cm	
10. If V _B , V _G , V _R be the velocity o	f blue, green and red lig	t <mark>ht respe</mark> ctively in <mark>a g</mark>	las <mark>s prism</mark> , then which	
of the following statement give	s the correct relation?			
a) $V_B = V_G = V_R$	b) $V_B > V_G > V_R$	c) $V_B < V_G < V_R$	d) $V_B < V_G > V_R$	
II. Fill in the blanks:				
1. The path of the light is called as				
2. The refractive index of a transpa	rent medium is always	greater Than		
3. If the energy of incident beam a	nd the scattered beam a	re same, then the scat	tering of light is called as	
scattering.				
4. According to Rayleigh's scatter	ing law, the amount of s	scattering of light is in	nversely proportional to	
the fourth power of its				
5. Amount of light entering into th		·		
III. True or False. If false correc				
1. Velocity of light is greater in de				
2. The power of lens depends on the	_			
3. Increase in the converging power		ermetropia'		
4. The convex lens always gives sr	nall virtual image.			
IV. Match it :				
1. Retina - Path way	_			
<u> </u>	comes closer			
•	moves away			
4. Myopia - screen of				
5. Hypermetropia - power of a	accommodation			

3. THERMAL PHYSICS

I. Choose the correct answer

- 1. The value of universal gas constant
 - a) 3.81 *mol*⁻¹ *K*⁻¹
- b) 8.03 mol⁻¹ K⁻¹
- c) 1.38 *mol*⁻¹ *K*⁻¹
- d) 8.31 J mol⁻¹ K⁻¹
- 2. If a substance is heated or cooled, the change in mass of that substance is
 - a) positive
- b) negative
- c) zero
- d) none of the above
- 3. If a substance is heated or cooled, the linear expansion occurs along the axis of
 - a) X or –X
- b) Y or –Y
- c) both (a) and (b)
- d) (a) or (b)
- 4. Temperature is the average _______of the molecules of a substance
 - a) difference in K.E and P.E
- b) sum of P.E and K.E
- c) difference in T.E and P.E
- d) difference in K.E and T.E
- 5. In the Given diagram, the possible direction of heat energy transformation is



b)A
$$\longrightarrow$$
 B, A \longrightarrow C,B \longrightarrow C

c)A
$$\longrightarrow$$
 B, A \longleftarrow C,B \longrightarrow C

$$d)A \leftarrow B, A \rightarrow C, B \leftarrow C$$

II. Fill in the blanks:

- 1. The value of Avogadro number
- 2. The temperature and heat are _____quantities
- 3. One calorie is the amount of heat energy required to raise the temperature of _____ water through
- 4. According to Boyle's law, the shape of the graph between pressure and reciprocal of volume is

III. State whether the following statements are true or false, if false explain why?

- 1. For a given heat in liquid, the apparent expansion is more than that of real expansion.
- 2. Thermal energy always flows from a system at higher temperature to a system at lower temperature.
- 3. According to Charles's law, at constant pressure, the temperature is inversely proportional to volume

IV. Match it:

- 1. Linear expansion
- change in volume
- 2. Superficial expansion
- hot body to cold body
- 3. Cubical expansion
- $1.381 \times 10^{-23} \text{ JK}^{-1}$
- 4. Heat transformation
- change in length
- 5. Boltzmann constant
- change in area

4. ELECTRICITY

I. Choose the best answer

- 1. Which of the following is correct?
 - a) Rate of change of charge is electrical power.
- b) Rate of change of charge is current.
- c) Rate of change of energy is current.
- d) Rate of change of current is charge.

- 2. SI unit of resistance is
 - a) mho
- b) joule
- c) ohm
- d) ohm meter
- 3. In a simple circuit, why does the bulb glow when you close the switch?
 - a) The switch produces electricity.
- b) Closing the switch completes the circuit.
- c) Closing the switch breaks the circuit.
- d) The bulb is getting charged.

- 4. Kilowatt hour is the unit of
 - a) resistivity
- b) conductivity
- c) electrical energy
- d) electrical power

II. Fill in the blanks				
		aannat n	aga thuanah it	
1. When a circuit is open,				
2. The ratio of the potential difference to the current is known as3. The wiring in a house consists of circuits.				
5. The wiring in a nouse con	ISISIS OI _	circ	uits.	
4. The power of an electric of	device is	a product of _	and	·
5. LED stands for			C. L. TOC. L.	
III. State whether the follo				e correct the statement.
1. Ohm's law states the relat				
2. MCB is used to protect house hold electrical appliances.				
3. The SI unit for electric cu			10001111	
4. One unit of electrical ener				
	i three re	esistors connec	ted in series is lesser	than the lowest of the individual
resistances.				
IV. Match it:		1,		
1. Electric current	-	volt		
2. Potential difference		ohm meter		
3. Specific resistance	-	watt		
4. Electrical power	-	joule		
5. Electrical energy	-	ampere		
		5. <u>ACC</u>	<u>DUSTICS</u>	
I. Choose the correct answ				
1. When a sound wave trave		-		
				ut not in any fixed direction
c) vibrate perpendicula				
•				e is <mark>increased by</mark> 4 times without
causing a change in the temperature, the velocity of sound in the gas is a) 330 m s ⁻¹ b) 660 m s c) 156 m s ⁻¹ d) 990 m s ⁻¹				
3. The frequency, which is audible to the human ear is				
a) 50 kHz b) 20 kHz c) 15000 kHz d) 10000 kHz				
4. The velocity of sound in a	,			, =
temperature is doubled an				What will be its value when
a) 330 m s ⁻¹	b) 165	m s ⁻¹	c) $330 \times \sqrt{2} \text{ m s}^{-1}$	d) $320 / \sqrt{2} \text{ m s}^{-1}$
5. If a sound wave travels w				
a) 27.52 m		.2 m		d) 2.752 m
	,		,	m from which they were incident.
Which of the following cl			into the same mean	in from which they were incident.
a) speed			c) wavelength	d) none of these
7. Velocity of sound in the a				
sources of sound and the				illium distance between the
a) 17 m	b) 20 r		c) 25 m	d) 50 m
	0) 20 1	111	C) 23 III	d) 50 III
II. Fill up the blanks:	ion of a	nortiala ahaut i	ts maan nasitian is s	nallad
1. Rapid back and forth mot		•	-	
	iiiai wav	ve travers morn	south to north, the p	particles of the medium would be
vibrating in				
3. A whistle giving out a sound of frequency 450 Hz, approaches a stationary observer at a speed of				
33 ms ⁻¹ . The frequency heard by the observer is (speed of sound = 330 m s ⁻¹)				
4. A source of sound is travelling with a velocity 40 km/h towards an observer and emits a sound of				
frequency 2000 Hz. If the velocity of sound is 1220 km/h, then the apparent frequency heard by the				
observer is				

III Two on folgo. (If folgo give the				
III. True or false :- (If false give the solids, solid		ad ayan ya	201111111	
		iu even va	acuum.	
2. Waves created by Earth Quake ar3. The velocity of sound is independent		turo		
•	-			
4. The Velocity of sound is high in a	gases than hqui	as.		
IV. Match the following	() (•		
1. Infrasonic -	(a) Compressi	ions		
2. Echo -	(b) 22 kHz			
3. Ultrasonic -	(c) 10 Hz			
4. High pressure region -	(d) Ultrasono	graphy		
		4 D DIII	3	
	6. <u>NUCLE</u>	AR PHYS	<u>SICS</u>	
1. Man-made radioactivity is also ki	nown as			
a) Induced radioactivity	=			radioactivity d) a & c
2. Unit of radioactivity is				
a) Roentgen	b) Curie	c	e) Becquerel	d) all the above
3. Artificial radioactivity was discovered	vered by			
a) Bequerel	b) Irene Curie	c	c) Roentgen	d) Neils Bohr
4. In which of the following, no cha	nge in mass nui	mber of th	ne daughter nuclei ta	akes place
i) α decay ii) β d	ecay	iii) γ dec	cay iv) no	eutron decay
a) (i) is correct		b	o) (ii) and (iii) are co	orrect
c) (i) & (iv) are corr	ect	d	d) (ii) & (iv) are cor	rect
a) (i) is correct c) (i) & (iv) are corr 5 isotope is used for	the treatment of	of cancer.		
a) Radio Iodine b) Radio	dio Cobalt	c	c) Radio Carbon	d) Radio Nickel
6. Gamma radiations are dangerous	because	ME		7
6. Gamma radiations are dangerous a) it affects eyes & bones		b) it affe	ects tissues	
c) it produces genetic disord	er	d) it prod	duces enormous am	ou <mark>nt of h</mark> eat
7 aprons are used to			a radiations	
a) Lead oxide	b) Iron		c) Lead	d) Aluminium
8. Which of the following statement			.,	<i>a)</i> 1 1101111110111
			rating power of γ ra	idiation is very low
i. α particles are photonsiii. Ionization power is maxi	mum for a rays	iv Penet	trating power of vr	adiation is very high
a) (i) & (ii) are corre			o) (ii) & (iii) are cor	
c) (iv) only correct			d) (iii) & (iv) are co	
9. Proton - Proton chain reaction is	an example of		1) (III) & (IV) are eo.	rrect
a) Nuclear fission b) α			par fucion	d) R decay
			ai iusion	d) ρ - decay
10. In the nuclear reaction6X12 ZY			1) aannat ha datanna	in a description of the data
a) 8, 6 b) 8, 4		o a	i) cannot be determ	ined with the given data
11. Kamini reactor is located at		\ > 5		1) D :
a) Kalpakkam b) Ko		c) Mumb	bai	d) Rajasthan
12. Which of the following is/are co				
i. Chain reaction takes place in a			comic bomb. α deca	У
ii. The chain reaction in a nuclear				
iii. The chain reaction in a nuclear				
iv. No chain reaction takes place i				
a) (i) only correct b) (i)	, (ii) are correct	c) (iv) (only correct	d) (iii), (iv) are correct
II. Fill in the blanks				
1. One roentgen is equal to	disintegra	tions per s	second	
2. Positron is an				
3. Anemia can be cured by	isotope			
-	_			

4. Abbreviation of ICRP
5 is used to measure exposure rate of radiation in humans.
6 has the greatest penetration power.
7. $\overline{ZY^A \rightarrow Z_{+1}}Y^A + X$; Then, X is
8. $_{\rm Z}{\rm X}^{\rm A} \rightarrow _{\rm Z}{\rm Y}^{\rm A}$ This reaction is possible in decay.
9. The average energy released in each fusion reaction is about J.
10. Nuclear fusion is possible only at an extremely high temperature of the order of K.
11. The radio isotope of helps to increase the productivity of crops.
12. If the radiation exposure is 100 R, it may cause
III State whether the following statements are true or false: If false, correct the statement
1. Plutonium -239 is a fissionable material.
2. Elements having atomic number greater than 83 can undergo nuclear fusion.
3. Nuclear fusion is more dangerous than nuclear fission.
4. Natural uranium U-238 is the core fuel used in a nuclear reactor.
5. If a moderator is not present, then a nuclear reactor will behave as an atom bomb.
6. During one nuclear fission on an average, 2 to 3 neutrons are Produced.
7. Einstein's theory of mass energy equivalence is used in nuclear fission and fusion.
IV. Match the following
Match: I
a. BARC - Kalpakkam
b. India's first atomic power station - Apsara
c. IGCAR - Mumbai
d. First nuclear reactor in India - Tarapur
Match: II
a. Fuel - lead
b. Moderator - heavy water
c. Coolant - cadmium rods
d. Shield - uranium
Match: III
a. Soddy Fajan - Natural radioactivity
b. Irene Curie - Displacement law
c. Henry Bequerel - Mass energy equivalence
d. Albert Einstein - Artificial Radioactivity
Match: IV
a. Uncontrolled fission reaction - Hydrogen Bomb
b. Fertile material - Nuclear Reactor
c. Controlled fission reaction - Breeder reactor
d. Fusion reaction - Atom bomb
Match: V
a. Co – 60 - Age of fossil
b. I – 131 - Function of Heart
c. Na -11 - Leukemia
d. C - 14 - Thyroid disease
V. Use the analogy to fill in the blank
1. Spontaneous process: Natural Radioactivity, Induced process:
2. Nuclear Fusion: Extreme temperature, Nuclear Fission:
3. Increasing crops: Radio phosphorous, Effective functioning of heart:
4. Deflected by electric field: α ray, Null Deflection: