Chapter one: oscillatory motion

PART ONE: CIRCLE THE COR RECT ANSWER FOR THE FOLLOWING QUESTIONS.

1) Which of the following is r	ot an example of periodic motion	on?
a) An object orbiting the s un	b) A pendulum swing	ing.
c) A mass on a spring	d) A ball falling to th	ne ground.
2) If an object in periodic mo frequency of the motion?	tion completes one full cycle in	0.5 se co nds, what is the
a) 0.5HZ	b) 1HZ c) 2HZ	d) 4HZ
· •	e harmonic motion with amplit d, what will happen to the total	ude A, if the mass is halved, but mechanical energy of the
a) It will increase	b) It will decrease	
c) It will stay at the sa	d) None of these	
4) If the is 48kg and the spri n	g constant is 12N/m, what is the	e period of oscillation?
 a) 8π s 5) If the mass is displaced 0. 3 what is the spring constant? 	b) $4 \pi s$ c) πs 5 m from equilibrium position,	d) ² the re sto ring force is 7 N.
a) $5x10^2 \text{ N/m}$ b)	$2x10^2 \text{ N/m}$ c) $5x10^{-2} \text{ N/m}$	d) 2x10 ¹ N/m
6) Which of the following do	es not affect the period of the m	nass sp rin g system?
a) Mass	b) Spring constant	
c) Amplitude of vibratio n	d) All of these above.	

equilibrium point	1 0	100J. What	is the kinetic energy	of the mass at	
a) 25	J b)	75 J	c) 50 J	d) 100 J	
8) A pendulum bob hangs from a string and moves with simple harmonic motion, which of the following does not affect the period of the pendulum?					
a) the length of st	ring	b) the a	cceleration due to g	ravity	
c) the mass of pe	ndulum bob	d) All of the above.		
9) A mass oscillates	horizontal spr	ing with peri	od T=S2.0s. what is	the frequency?	
a) 0.50	OHZ b)	1.0HZ	c) 3.0HZ	d) 4.0HZ	
10) A mass on a spanswer this question	•	between poi	nt A ad C as shown.	Use the figure 1.16 to	
At which point is the	ne acceleration	of the greate	est?		
a) A	b) B	c) C	d) A and	d C	
11) Which of the f	ollowing provi	des the best	example of simple h	narmonic motion?	
a) riding a regular	bus route	b) Slidi	ng down a water sli	de	
c) running a consta	nt daily jog	d) swin	ging on a playgrou	nd	
			elastic material is pros s makes use of this	•	
a) Lover balance	b) Meter	r balance	c) Spring bala	nce d) pendulum	
13) The period of simple pendulum increase to					
a) Length increase	b) Lengt	h decrease	c) Mass increas	es d) Mass	
decreases					

PART TWO: FILL THE BLANK SPACE WITH A SUITABLE TERMS.

1) Motion that regularly repeats at equal interval of time is called **Periodic motion**

2) The force applied to	the spring id	l directly proportional to the displacement thi	S
statement is known as	Hooks law_	_	
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	3) The time taken from on complete oscillation is Period
	4) Give two examples of simple harmonic motion which are not mentioned in the lesson _Motion of the around the sun_ The motion of the moon around the earth
	5) A mass on spring undergoes SHM. The maximum displacement from Equilibrium is called <u>Amplitude</u>
	6) Is the number of cycle made in one second is known asFrequency_
	7) A simple pendulum is moved from earth to the moon, its period <u>Decrease</u>
	8) The maximum displacement from either direction is calledAmplitude
P	ART THREE: DIRECT QUESTION AND ANSWERS
	1) Define Oscillatory Motion?
	Ans: Oscillatory motion is defined as To and fro motion of an object from its mean position
	2) Define periodic motion?
	Ans: periodic motion is a motion of an object that regularly repeats or returns to a given position after fixed time interval.3) What is period?
	Ans: Period is the time taken to make one complete cycle.
	4) What is the SI unit of period? Ans:
	the SI unit of period is second (S)
	5) What is frequency?
	6) What is the SI unit of frequency? Ans:
	the SI unit of frequency is Hertz (HZ).
	7) List some examples of repetitive motion of Human body.
	Ans: Some examples of repetitive motion of Human body are:-
	a) Heart beatb) Breathing

8) Define simple harmonic motion.

Ans1: Simple harmonic motion (SHM) is a type of motion under the influence of restoring force described by Hook's law.

Ans2: Simple harmonic motion SHM is a motion in which a body moves back or forth over a fixed path, returning to each position and velocity after definite interval of time.

9) What is the force constant or restoring force?

Ans: force constant is the spring constant refers to the property of the material and shows the stiffness of the spring.

10) What is the displacement of Simple harmonic motion SHM?

Ans: It the distance from equilibrium position in either direction.

11) State Hook's law?

Ans: Hook's law states that the restoring force applied by a spring is proportional to the displacement of the spring and opposite in direction.

12) Define Amplitude.

Ans: Amplitude is the maximum displacement from mean position in either direction.

13) What is simple pendulum?

Ans: Simple pendulum is the mass on the end of the string which oscillates in a harmonic motion.

14) What is the period of simple pendulum depend

on? Ans: The period of simple pendulum depend on

- The length of the string.
- Acceleration due to gravity.

15) What is equilibrium position?

Ans: Equilibrium position is the rest position of particles.

16) A vibrating simple pendulum of a period is placed in a lift is accelerating downwards. What will be the effect on the time period?

Ans: Time period increases as effect value of acceleration due to gravity decrease.

17) If you doubled the period of a pendulum, what happens to its

length? Ans: Its length will be doubled

Table about units and its symbol

No	Name	Units	Symbol
1.	Period	Second (S)	T
2.	Frequency	Hertz (Hz)	F
3.	Force	Newton (N)	F
4.	Acceleration	Meter per second square (M/s2)	A
5.	Mass	Kilogram (Kg)	M
6.	Displacement	Meter (M)	X
7.	Amplitude	Meter (M)	A
8.	Spring constant	Newton per meter (N/m)	K
9.	Gravitation	Meter per second square (M/s2)	G
10.	Angular frequency (Omega)	Rad per second (R/s)	Ω
11.	Potential Energy	Joule (J)	P.E
12.	Kinetic energy	Joule (J)	K.E
13.	Velocity	Meter per second (M/s)	V

Cha pter two: wave motion PART ONE: CIRCLE THE COR RECT ANSWER FOR THE FOLLOWING QUESTIONS.

1) Which of t	he following is not trai	nsferred by waves?	
a) Matter	b) Information	c) Energy d)	All of them
2) Which of t	he following waves are	e longitudinal?	
a) Light	b) Soun d	c) Seismic S – waves	d) None of them
3) The number	r of complete w aves p	assing a point on the rope	each sec ond is the
a) Period	b) Frequuency	c) Amplitude	d) Wavelength
4) When the	oscillations are a t righ	t angles to the direction of	the ener gy
transferred, th	ne wave is:		
a) Longitud	inal wave b) Sound	d wave c) Transverse w	vave d) Standing wave
5) When two	particles are m oving	exactly in the same way th	ney are ca lled
a) all of the	m b) out ph ase	c) opposite phase	d) sa me phase
6) When diff	raction occurs, there is	a change in	
a) Direction	b) Veloc	ity c) Frequency	d) Wavelength
7) The distant	ce covered by the distu	rbance in one second is _	
a) Waveleng	gth b) Wave	velocity c) Ampli	tude d) Period
8) Which of	the below has the great	test wavelength	
a) Infrared	b) X – ra y	c) Visible light	d) Microwave

9) A train emits	sound of wavelength 0.6	m and frequency 550	Hz. Then the velocity is
a) 916.6 m/s	b) 917 m/s	c) 300 m/s	3
10) Which of th	e following Electromagn	etic wave has the hig	hest frequency?
a) X-ray	b) Gamma rays	c) Ultraviolet	d) All of them
PART TWO: F	<u>ILL THE BLANK S</u>	PACE WITH A	SUITABLE TERMS.
1) Radio Wa	ves are on the low – fr	requency end of the s	pectrum.
	omagnetic radiations ente	er living tissue it is of	ten harmless, but sometimes
are said to be	otion of two particles in a inout of phase f S — waves generally inc		not similar in any respect, they in Earth.
· · · · · · · · · · · · · · · · · · ·	wave occurs when two we ne same speed and freque		elling in opposite directions and itioned
•	ng electromagnetic waves nal and a <u>receiver</u> to		st contain a <u>transmitter</u>
7) Radio waves television set	<u></u>	l <u>sound</u> informatio	n from the transmitter to your
	han one wave is present, s from each individual	·	of any point is the sum of the
	ive interference occur h other. This results in a v	_	plitudes are in phase and thus amplitude.
	change in the <u>direction</u> m deep water a to shallow		it is incident normally at

PART THREE: DIRECT QUESTION AND ANSWERS

1) Define wave?

- ❖ A wave can be described as disturbance that travels through a medium from one location to another location.
- ❖ A wave is a disturbance or vibration which travels through medium.

2) List types of waves?

- ❖ There are two types of waves and they are:
- √ Mechanical waves
- ✓ Electromagnetic waves

3) Define mechanical waves?

❖ Mechanical waves are waves which propagate through a material medium. **NB:** Mechanical waves require material medium.

4) List types of mechanical waves?

- * Types of mechanical waves are:
- ✓ Water waves
- ✓ Sound waves
- √ Spring waves
- ✓ String waves
- √ Seismic waves

5) Define electromagnetic waves?

❖ Electromagnetic waves are waves which propagate through an empty space (Vacuum). **NB:** Electromagnetic waves do not require a material medium

6) List types of electromagnetic waves?

* Types of electromagnetic waves are:

- ✓ Radio waves
- ✓ Infra-red radiation
- ✓ X-rays
- √ Gamma-rays
- ✓ Visible light
- ✓ Ultraviolet radiation
- ✓ Micro-waves

7) What is the difference between mechanical waves and electromagnetic waves?

- ❖ The difference between mechanical waves and electromagnetic waves
- ✓ Mechanical waves propagate through material medium
- ✓ Electromagnetic waves propagate through empty space (Vacuum)

8) Define wave motion?

❖ Wave motion is on the basis of the direction of movement of the individual particles of the medium relative to the direction which the waves travel.

9) List types of wave motion?

- ❖ There are two types of wave motion and they are:
- √ Transverse waves
- √ Longitudinal waves

10) Define transverse wave?

❖ Transverse wave is a wave in which particles of the medium move in a direction perpendicular to the direction which the wave moves.

11) Define longitudinal wave?

❖ Longitudinal wave is a wave in which particles of the medium move in a direction parallel to the direction which the wave moves.

12) List characteristics or terms of wave motion?

- ❖ Characteristics or terms of wave motion include:
- ✓ **Velocity** (**V**) is the distance covered by the disturbance in one second.
- ✓ **Period** (**T**) is the time taken to make one complete cycle of wave motion.
- √ Frequency (F) is the number of cycles or waves per second and its unit is hertz (Hz).
- \checkmark Wavelength (λ) is the distance between two consecutive crests or through.
- ✓ **Amplitude** (**A**) is the maximum displacement on either side of the undisturbed or rest position.
- ✓ **Phase** (Φ) there are two phases, the highest point is called **crest** and the lowest point is called **through**.

13) What is the velocity of wave equation?

❖ The velocity of wave equation is the product of the wavelength and the frequency.

14) List properties of waves?

- Properties of waves are:
- ✓ Rectilinear propagation
- ✓ Reflection
- ✓ Refraction
- √ Diffraction
- ✓ Interference

15) Define rectilinear propagation?

* Rectilinear propagation means waves travel in straight lines.

16) Define reflection?

* Reflection occurs when waves strike a surface and bounces off.

17) Define refraction?

* Refraction occurs when waves deviate from their original path while passing from one medium to another of different optical media.

18) Define diffraction?

❖ Diffraction is the change of wave path when passing through a slit or an aperture.

19) Define interference?

❖ Interference is the phenomenon produced from the superposition of two waves in a medium.

20) List types of interference?

- * Types of interference are:
- ✓ Constructive interference
- ✓ Destructive interference

21) When constructive interference occurs?

❖ Constructive interference occurs when reflected waves that are in phase with the incoming waves.

22) When destructive interference occurs?

❖ Destructive interference occurs when waves that are out of phase.

23) Define superposition principle?

❖ Superposition principle is when more than one wave is present; the total oscillation of any point is the sum of the oscillations from each individual wave.

24) Define beat?

❖ The result is an alternation of loudness called beat.

25) Define standing (stationary) waves?

❖ A wave that is confined between boundaries is called standing wave.

26) Define node?

❖ Node is the position at which the amplitude is zero

27) Define anti-node?

- ❖ Anti-node is the position at which the amplitude is maximum.
- 28) State two uses of microwaves.

An: 1) Heating

2) Photographic field

29) Describe the difference between Gamma rays and x-rays.

- ❖ Gamma rays are emitted nucleus of an unstable atom during radioactive decay.
- ❖ X-ray is generated by an x-ray machine when high speed electrons collided with metals.

30) Describe the Similarities between Gamma rays and x-rays.

❖ They are both ionizing radiation, can cause damage when the interact cells.

31) Why must great care be broken when using x-ray and gamma ray?

Ans= Because they are both dangerous and have high frequency, so they can much more dangerous.

32) What type of wave is a) p-wave b) S-wave? Which type of wave travels faster p-wave or s-wave?

An: a) p-wave is a longitudinal wave travels faster.

b) s-wave is transverse wave. P-wave

Chap ter three: Sound Waves

PART ONE: CIRCLE THE COR RECT ANSWER FOR THE FOLLOWING QUESTIONS.

1) Sound wave trav	els from air into wa	ter which following	changes?	
a) frequency	b) Wavelength	c) Velocity	y d) n	on-of them
2) We determine sp	eed of sound by the	e method of echoes		
a) $v = 2d/t$	b) $v=d/t$	C) $V=dt$	d) All of t	hem
3) The practical app	olication bas ed on t	the reflection of sour	nd is:-	
a) Hearing aid	b) bulb horn	c) Sonome	eter	d) both a and b
4) To locate its prey	in the dar kness th	ne owl or the bat em	its.	
a) Infrasonic wave	b) ultras	onic wave c) so	onic wave	d) Infra red wave
5) The voice of wor	men is shrill as com	pared to men becau	se of the diffe	rence in their
a) Speed b) l	oudness c) f	requency	d) All of th	ese
6) Which kind of so	ound is produced in	an earthquake before	re the main sh	ock wave begins?
a) ultrasound	b) infrasound	c) Audible	sound d) n o	ne of the above
7) One of the follow	ving can he ar infra	sound. Which one?		
a) Dog	b) bat	c) rhinoceros	d) h	umans
8) Sound travels thr	ough:-			
a) Liquids	b) Gas	c) Solids	d) All of th	em
9) Sound waves pro	duced by			
a) radio station	b) object under p	pressure c) v	ibrating obje	cts
10) An echo is prod	luced when sound v	vave are :-		
a) Absorbed by an o	object b) I	Reflected back by a	ın object	c) Transmitted by ar
object.				
11) The loudness of	f a sound is determi	ned by mainly by its	S	
a) Amplitude	b) Speed	c) Frequency	d) pitch	
12) In hospitals, do	ctors use m achines	that utilize a sound	wave for ima	ging unborn
babies (fetuses). Th	is type of sound w	ave is:-		
a) Infrasonic	b) Sonic	c) Ultrasonic	d) Aı	idible sonic

PART TWO: FILL THE BLANK SPACE WITH A SUITABLE TERMS.

1) Sound is **_longitudinal**_ wave created by Vibrating objects. 2) **Sound waves** _ is a mechanical that produce sensation of hearing. 3) Where there is no **_medium_**, no sound can be transmitted. 4) Sound travels **_lowest_** in gases, faster in liquids and **_Fastest_** in solids. 5) Sound cannot travel through _____ An empty space_ 6) The bouncing back of sound when its hits a hard surface is called **Reflection** 7) The reflection of sound wave is called _____An echo_ 8) There are many applications of the reflection of sound such as **Hearing Aid** and **Stethoscope** . 9) Pitch is the change of _____Frequency_ 10) The number of harmonic contests determines the **Quality** of the sound. 11) The human ear can hear sounds having frequencies of **20** hertz to **20,000** hertz. 12) Infrasonic are vey **_low**__ frequency sound, and ultrasonic sounds are very **_high**_ frequency sounds. 13) **Resonance** is the tendency of a system to vibrate at a maximum amplitude at the natural frequency of the system. 14) A harmonic frequency is a frequency at which **Standing waves** can be made. PART THREE: DIRECT QUESTION AND ANSWERS 1) Define sound waves? Sound wave is a mechanical wave that produces a sensation of hearing. 2) What is the sound travels through? Sound travels through liquids, gases and solids. 3) What is the best transmitter of sound? Solid is the best transmitter of sound. 4) What are the conditions must be fulfilled for hearing a sound? For hearing a sound, the following conditions must be fulfilled: ✓ There must be a vibrating body. ✓ There must be material medium. ✓ There must be receiver. 5) List sources of sound waves? Sound waves are produced by: ✓ Vibrating strings.

- ✓ Vibrating surfaces
- ✓ Tubes

6) What is the velocity of sound in air?

- ❖ The velocity of sound in the air is 330m/s at 00C, for every 10C rise of temperature, the velocity is increased by 0.6m/s.
- 7) A sound persists for 1/10 seconds in our ear after exciting sound dies off. What is called this time?
 - ❖ A sound persists for 1/10 seconds in our ear after exciting sound dies off. This time is called persistence of audibility.

8) Define echo?

The reflection of sound wave is called echo.

9) What are the conditions for formation of echoes?

- The conditions for formation of echoes are:
- ✓ The minimum distance between the source of sound and the reflecting body should be 17m.
- ✓ The wave length of sound should be less than the height of reflecting body.
- ✓ The intensity of sound should be sufficient so that it can be heard after reflection.

10) Define reverberation?

*Reverberation is series of reflections that fall on ear from various reflectors one after another in a closed room forming a continuous rolling sound.

11) List uses of echoes?

- **❖** Uses of echoes are:
- ✓ Determination of the depth of ocean (sea).
- ✓ Echoes guide insect eating bats and protect them avoid colliding with objects or with one another.
- ✓ Dolphins communicate with each other.
- ✓ Echoes are used by army to locate gun positions of enemy.
- ✓ Echoes are used by geologists for mineral prospecting

12) List properties of sound?

- ❖ Properties of sound are:
- ✓ Intensity
- ✓ Frequency
- ✓ Harmonic content

13) What is the intensity of sound?

❖ The intensity of sound is rate at which the sound energy flows through a unit area normal to the direction of sound waves.

14) Define pitch?

❖ Pitch is the change of frequency.

15) What is the pitch of a note depends on?

❖ The pitch of a note depends on the frequency of the wave reaching the ear.

16) What is the number of harmonic contents determines?

❖ The number of harmonic contents determines the quality of the sound.

17) What is the fundamental tone?

❖ Fundamental tone is the simplest harmonic content.

18) State types of sound?

- **❖** Types of sound are:
- ✓ Sonic vibration
- ✓ Ultrasonic sound
- ✓ Infrasonic sound

19) Define sonic vibration?

❖ Sonic vibration is the vibration whose frequency from 20Hz—20,000Hz.

20) Define ultrasonic sound?

❖ Ultrasonic sound is the frequency which exceeds 20,000Hz.

21) Define infrasonic sound?

❖ Infrasonic sound is the frequency which below 20Hz

22) List some animals that can hear ultrasonic sound?

Some animals that can hear ultrasonic sound are dogs, some fish, bats and dolphins.

23) List some animals that can hear infrasonic sound?

❖ Some animals that can hear infrasonic sound are elephants and whales.

24) What are uses of ultrasonic sound?

- ❖ Uses of ultrasonic sound are
- ✓ Echo sounders
- ✓ Ultrasound scanning
- ✓ Ultrasonic cleaning
- ✓ Homogenizing milk and cosmetics
- ✓ Sonar (sound navigation and ranging)

25) Define Doppler Effect?

❖ Doppler Effect is the change in pitch produced by relative motion of source and observer.

26) What is the sonometer?

❖ Sonometer is the instrument that the properties of vibrating strings can be studied.

27) Define forced vibration?

❖ Forced vibration is the setting up of vibrations in an object by a vibrating force.

28) Define resonance?

❖ When the frequency of an applied force matches the natural frequency of an object, energy is transferred very efficiently. The condition is called resonance.

29) Name three Characteristics of sound?

30) How does pitch of a sound depends on frequency?

An: The pitch of a sound depends on frequency of vibration.

31) Name that part of ear which vibrates when outside sound falls on?

An: Ear drum is the part of ear which vibrates when any outside sound falls on it.

32) Name three tiny bones present in middle part of ear?

An: a) Malleus

b) Incus

c) Stapes

Chapter Four: Reflection of lig ht

PART ONE: CIRCLE THE COR RECT ANSWER FOR THE FOLLOWING QUESTIONS.

1) No matter how mirror may be:-	v far you u nderstan	d from a mirror, yo	our image appe ars erect. The	
a) Plane	b) Conca ve	c) Convex	d) Both A and C	
	is incident on a plan he angle of reflectio	•	n angles of 90^{0} with the ght will be.	
a) 45 ⁰	b) 90 ⁰	c) 0 ⁰ d)	60^{0}	
3) The image of a	n object fo rmed by	a plane mirror is:-		
a) Virtual	b) real	c) diminished	d) upside-down	
4) Magnification	produced by a conv	vex mirror is alway	s.	
a) Less than 1	b) more than 1	c) equal to	1 d) more or less than 1	
5) Magnification	produced by a plan	e mirror is.		
a) less than 1	b) Zero c) g	reater than 1	d) equal to 1	
6) In order to obtain a mag nification of, -0.6 (minus 0.6) with a conc ave mirror, the object must be placed.				
a) At the focus b) Between pole and focus c) between focus and center of curvature d) Beyond the center of curvature				
7) The image formed by sph erical mirror is virtual. The mirror will be.				
a) Concave	b) Convex	c) Either o	concave or convex d) metallic	

- 8) Whatever be the position of the object, the image formed by a mirror is virtual, eract and smaller than the object. The mirror then must be:a) Plane b) Concave c) Convex d) Either concave or convex
- 9) The mirror used by a dentist to examine the teeth of a person is
- 10) A concave mirror cannot be used as:-a) A magnifying mirrorb) A torch reflectorc) A dentist's mirrord) A

c) Plane

d) any one of the above

PART TWO: DIRECT QUESTION AND ANSWERS

b) Convex

1) List common characteristics of light?

Common characteristics of light are:

a) Concave

rear view mirror.

Light is an invisible energy which on rebounding from the surface of matter cause sensation of vision. Light travels along a straight-line path.

Light produces shadows, when obstructed by opaque

objects. The velocity of light in vacuum is 3 108m/s.

2) Define reflection of light?

Reflection of light is the bouncing back of light rays from a surface.

3) What are the kinds of reflection?

There are two kinds of reflection and they are:

Regular reflection or specular reflection

Irregular reflection or diffused reflection

4) Define regular reflection?

Regular (Specular) reflection is the reflection of light from a smooth surface.

5) Define irregular reflection?

Irregular (Diffused) reflection is the reflection of light that occurs on rough surface.

6) List terms associated with reflection of light?

Terms associated with reflection of light:

MirrorIncident rayReflected rayPoint of incident

Normal Angle of incident Angle of reflection

7) Define mirror?

Mirror is a smooth and highly polished reflecting surface.

8) What are the kinds of mirror?

There are two kinds of mirror

Plane mirror Curved mirror

9) Define plane mirror?

Plane mirror is a highly polished plane surface.

10) Define curved mirror?

Curved mirror is a highly polished curved surface.

11) What are the other names of curved mirror?

The other names of curved mirror are spherical mirror, parabolic mirror.

12) How many surfaces have all mirrors? And what are they?

All mirrors have two surfaces. They are:Polished surface.Reflecting surface.

13) Define incident ray?

Incident ray is a ray of light which falls on a mirror or any polished surface.

14) Define reflected ray?

Reflected ray is a ray of light which bounces off the mirror surface after reflection.

15) What is a point of incident?

Point of incidence is the point on the mirror surface where an incident ray strikes.

16) What is the normal?

Normal is a perpendicular drawn on the mirror surface at the point of incidence.

17) Define angle of incident?

Angle of incidence is the angle that the incident ray makes with the normal.

18) What is the angle of reflection?

Angle of reflection is the angle that the reflected ray makes with the normal.

19) Define reflex angle of incident?

Reflex angle of incident is the angle that the incident ray makes with plane mirror.

20) Define reflex angle of reflection?

Reflex angle of reflection is the angle that the reflected ray makes with plane mirror.

21) State the laws of reflection?

Laws of reflection

First law of reflection: The angle of incidence is always equal to angle of reflection.

$$\langle i = \langle r \rangle$$

Second law of reflection: At the point of incidence, the incident ray, the reflected ray and the normal lie in the same plane.

22) What is the normal incidence?

Normal incidence is when a ray of light strikes a plane mirror at an angle 90°, i.e., its path coincides with normal, the normal incidence takes place.

23) What are the characteristics of normal incidence?

Characteristics of normal incidence: As the incident ray coincides with normal, therefore, angle of incidence <i is zero.

As the <i= <r, therefore, angle of reflection <r is zero. The incident ray of light retraces its path in opposite direction, The angle between the incidence and reflected ray is zero.

24) Define image?

When the rays of light diverging from a point, after reflection or refraction, either actually meet at some other point or appear to meet at some other point, then that point is called image of the object.

25) What are the kinds of images?

There can be two kinds of images: Virtual image. Real image.

26) Define virtual image?

When the rays of light diverging from a point, after reflection or refraction appear to diverge from another point, then the image so formed is called virtual image.

27) Define real image?

When the rays of light diverging from a point, after reflection or refraction actually converge at some other point, then the image so formed is called real image.

28) Differentiate between virtual image and real image?

The differences between virtual image and real image Virtual image Real image

1 The rays of light after reflection or refraction appear to meet at some other point or appear to diverge from some other point. The rays of light after reflection or refraction actually meet at some other point. 2 It cannot be taken on a screen. It can always be taken on a screen. 3 It is always erect, but laterally inverted. It is always inverted.

29) Define lateral?

The phenomenon due to which the image of an object turns through an angle of 180° through vertical axis rather than horizontal axis, such that the right side of the image appears as left or vice versa is called lateral.

30) What are the characteristics of an image formed in plane mirror?

Characteristics of an image formed in plane mirror

Image is virtual, i.e., it cannot be taken on screen. **Image is erect.** Image is of same size as the size of object. Thus, magnification of image is one Here, it is important to remember that magnification is the ratio of the size of an image to the size of an object.

Image is laterally inverted, i.e, the left side of object appears as right side of the image. Image is formed as far behind the plane mirror as the object is in front of it.

31) Define spherical mirror?

Spherical mirror is a mirror which is made from a part of a hollow sphere.

32) Define concave mirror?

Concave mirror is a mirror which is polished from the outer side of a hollow sphere, such that the reflecting side is towards its hollow side.

33) Define convex mirror?

Convex mirror is a mirror which is polished on the hollow side of the sphere, such that the reflecting surface is towards its bulging side.

34) What is the pole?

Pole is the midpoint of a spherical mirror.

35) What is the center of curvature?

Center of curvature is the centre of the hollow sphere, of which the spherical mirror is a part.

36) What is the principle axis?

Principle axis is an imaginary line passing through the pole and the centre of curvature of a spherical mirror.

37) What is the linear aperture?

Linear aperture is the diameter of a spherical mirror

38) What is the principle focus?

Principle focus is a point on the principal axis, where a parallel beam of light after reflection, either actually meets or appears to meet.

39) Define focal length?

Focal length is the linear distance between the pole and the principal focus.

40) Define radius of curvature?

Radius of curvature is the linear distance between the pole and the centre of curvature.

41) Define focal plane?

Focal plane is an imaginary plane passing through principal focus, such that it is at right angles to principal axis.

42) Why the other positions are not possible for formation of the image in convex mirror ?

Because the focus and the centre of curvature are behind the reflecting surface of the convex mirror.

43) List uses of concave mirror?

Uses of concave mirror are:

It is used as a shaving mirror.

It is used as a reflector in the head lights of automobiles.

It is used by doctors to focus a parallel beam of light on a small area.

Concave mirror is used as a reflector in dish type solar cookers and solar furnace.

44) List uses of convex mirror?

Uses of convex mirror are:

It is used as a rear view mirror in automobiles.

It is used as a reflector for street lights.

Chapt er Five: Refraction of lig ht

PART ONE: CIRCLE THE COR RECT ANSWER FOR THE FOLLOWING QUESTIONS.

1) Lateral displacement pro duced by	an optial block is related to:
a) Thickness of the block	b) Refractive index of the bloc k
c) Angle of incidence	d) All of them
2) The speed of light in air is:	
a) $3x10^8$ m/s b) $3x10^8$ m/s	c) $3x10^8$ km/s d) $3x10^8$ m/s
3) A ray of light travelling in waterfar sided glass block. The ray of light a) Refracted towards the normal.c) Refracted away from the normal.	b) Does not get refracted.
4) A ray of light passes from glass into	o air. The angle of reflection will be:
a) Equal to the angle inci dence.	b) Smaller than the angl e of incidence.
c) Greater than the ang le of incid	dence . d) 45°
· · · · · · · · · · · · · · · · · · ·	and then gave him a lens for recognition. He moves his onvex lens. State the reason for choice of his answer:
a) It has tapering edges.	b) It is thicker in the middle.
c) Both a) and b)	d) None of the above

6) An object is at by it is:	infinity with respec	t to the optical of a	a conferging lens . the ima	age formed
a) Diminished	and erect.	b) D	Diminished	
c) Diminished	to a point and inver	cted. d) M	Magnified and erect.	
7) Which on the f	following materials	cannot be used to 1	make a lens?	
a) Water	b) Glass	c) Clay	d) Plastic	
PART TWO: FILL	THE BLANK SP	ACE WITH A S	UITABLE TERMS.	
1) When a ray of	light is travelling of	oliquely in denser	medium, enters <u>rare</u>	
Medium, it alway	s bends away from	the <u>normal drav</u>	v a denser medium to med	lium
2) A person suffer _Far off objects_	•	t can see the neare	er objects clearly, but can	not see the
3) Aqueous horn	nor is watery, salir	ne fluid, filing the a	anterior portion of the eye.	
4_ Iris _ is a circula	ar contractile diaphra	agm, suspended in f	front of the crystalline lens	S.
· · · · · ·	•	· ·	s the nearby objects on the	•

- 6) **Shutter** of the variable speed is used to control the exposure time of film.
- 7) The distances measured from the optical center against the direction of the incident light are taken as **_Negative_**.
- 8) The perpendicular shift in the of incident ray, while emerging out of rectangular optical slab is called <u>lateral displacement</u>.
- 9) A man having myopic uses to concave lens of focal length 30cm. the power of the lens is **_-3.3D_**.

PART THREE: DIRECT QUESTION AND ANSWERS

1) Define refraction of light?

Refraction of light is when the ray of light is travelling from one optical medium to another optical medium.

2) Define incident ray?

Incident ray is a ray of light travelling towards another optical medium.

3) Define point of incidence?

Point of incidence is the point where an incident ray strikes another optical medium.

4) Define normal?

Normal is a perpendicular drawn at the point of incidence.

5) Define angle of incidence?

Angle of incidence is the angle made by the incident ray with the normal at the point of incidence.

6) Define refracted ray?

Refracted ray is a ray of light which deviates from its path on entering another optical medium.

7) Define angle of refraction?

Angle of refraction is the angle that the refracted ray makes with the normal.

8) Define emergent ray?

Emergent ray is a ray of light which emerges out from another optical medium, into the original optical medium.

9) Define angle of emergence?

Angle of emergence is the angle that the emergent ray makes with the normal.

10) Define lateral displacement?

Lateral displacement is the perpendicular shift in the path of incident ray, while emerging out of a rectangular optical slab.

11) State laws of refraction (Snell's law)?

Laws of Refraction (Snell's law):

The incident ray, the refracted ray and the normal to the surface of the separation of two media at the point of incidence, all lie in the same plane.

The ratio of the sine of angle of incidence to the sine of angle of refraction is a constant, for the light of given colour, for the given pair of media.

12) Define refractive index ?

Refractive index is the ratio between the sine of angle of incidence in one optical medium to the sine of angle of refraction in another optical medium.

13) Define optical density?

The ability of a medium to refract light is expressed in terms of optical density.

14) How to Distinguish between a Rare and Dense Medium?

The media with lesser refractive index is rare and the medium with more refractive index is dense.

15) Define lens?

A lens is defined as a portion of a transparent optical material, having one or two spherical surfaces.

16) List types of lens?

Lenses are divided into two broad classes:

Converging lens or convex lens.

Diverging lens or concave lens.

17) Define converging lens or convex lens?

A piece of transparent optical material, having one or two spherical surfaces, such that it is thicker in the middle and tapering (thinner) at the edges.

18) Convex lens are classified into three what are they?

They are:

Double convex lens.

Plano-convex lens.

Concavo-convex lens.

19) What are the characteristics of convex lens?

Convex lens are thicker in the middle and tapering at their edges.

20) Define diverging or concave lens?

A piece of transparent optical material, having one or two spherical surfaces, such that it is tapering (thinner) in the middle and thicker at its edges.

21) Concave lens are classified into three what are they?

They are:

Double concave lens.

Plano-concave lens

Convex-concave lens.

22) What are the characteristics of concave lens?

Concave lens are thicker at their edges and tapering in the middle.

23) Define power of a lens?

Power of a lens is a measure of degree of convergence or divergence of light rays incident on it.

24) What is the SI unit of power of a lens?

The SI unit of power of a lens is dioptre. It is denoted by the letter D.

25) What is the linear magnification?

Linear magnification is the ratio between the height of the image produced by a lens to the height of the object.

26) List common defects of the eye?

Common defects of the eye are:

Short sightedness (Myopia)

Long sightedness (Hypermetropia

) Presbyopia

27) How can be corrected short sightedness?

Short-sightedness can be corrected by using a concave lens.

28) How can be corrected long sightedness?

Long sightedness can be corrected by using convex lens.

Chapter Six: Dispersion of light

PART ONE: CIRCLE THE CORRECT ANSWER FOR THE FOLLOW ING QUESTIONS

1) Abeam of white ligh	at is shone on to glass	s prism. The light ca	annot be:	
a) Deviated	b) F ocused	c) Refracted	d) Displacement	
2) Abeam of white light falls on a glass prism. The colour of light w hich undergoes the least bending on passing through the glass prism is:				
a) Red	b) Green	c) Blue	d) Violet	
3) The color of white light suffers the maximum bending or maximu m refraction on passing through a glass prism is:				
a) Orange	b) Red	c) Violet	d) Yellow	
4) The splitting up of w	white light into seven	colors on passing th	hrough glass prism is called.	
a) Refraction	b) Dispersion	c) Scatterin	g d) Deflection	
5) Which of the follow	ing color of white lig	tht has the least way	velength?	
a) Violet	b) R ed	c) Blue	d) Orange	
6) We get white color v	when the following p	airs of colors are m	ixed a ddictively.	
a) Blue and yellow	b) B lue and green	c) Blue and cyan	d) Blue and magenta.	
7) Out of the following	is the color of light	having the maximum	m wa velength?	
a) Green	b) Violet	c) Indigo	d) Orange	
8) During sunset or sur	rise , the sun appear	rs reddish because:		

b) Sun produce	b) Sun produces red light at this time.							
c) Due to longe	er passage in atm	osphere, even red li	ght in the sunlight scatte	rs.				
d) None of the	above.							
9) Rainbow is for	med due to:-							
a) refraction of light		Dispersion of light	c) Reflection of lig	c) Reflection of light				
10) The danger signals installed at the top of the tall buildings are red in color. These can be easily see from a distance because among all other colors, the red light:-								
a) Is absorbed t	the most by smoke	or fog						
b) Is scattered	the least by smol	ke or fog						
c) Move Fastest in air								
d) Is the scattered the most by smoke or fog								
11) The following color of white is least deviated by the prism								
a) green	b) violet	c) Indigo	d) Yellow					
PART TWO: FILL	THE BLANK S	PACE WITH A SU	IITABLE TERMS.					
1) The color of wl glass prism is _	•	deviated from the ma	aximum on passing throug	h the				
2) As light ray emerge From s glass prism in air, are they refracted towardsViolet_								
3) The color of sp	ectrum has longes	t wave length is <u>R</u>	<u>ed</u>					
4) The color of lig	ght depends on	on its wavelength_						
_	h appears blue in b l appear <u>Black</u>	right sunlight but wh	en held in the red portion	of solar				
6) The light which	h has longer wavel	ength is <u>Red</u>						
7) The color that 1 Blue and Y		of the green color in	the spectrum of white ligh	nt are				

a) At this time sun is not very hot.

8) Loupe is u	sed for detecting original diamonds from fake diamonds
	do not affect ordinary photographic films however, special can record them.
PART THREE: I	DIRECT QUESTION AND ANSWERS
1) What is the di	spersion?
-	he phenomenon due to which a white light splits into colours, when passed through a prism.
2) What is the sp	ectrum?
•	e band of seven colours obtained on the screen, when a white o its component colours.
3) List the seven	colors?
❖ The seven cold	ors are: violet, indigo, blue, green, yellow, orange and red.
4) Tell the word	that the order of colours can be easily remembered?
❖ The order of co	olours can be easily remembered by the word VIBGYOR.
5) What is the m	onochromatic light ?
Monochromati	ic light is the light of a single colour or single wavelength.
6) What is the po	olychromatic light ?
Polychromatic	light is a light which made of two or more colours.
7) How to rainbo	ow is produced ?
	s produced due to the dispersion of sunlight by tiny droplets of ed in air, just after rain.
8) What is the m	aximum wavelength of seven colours ?
The maximum	wavelength of seven colours is red.
9) What is the m	ninimum wavelength of seven colours?
❖ The n	ninimum wavelength of seven colours is violet.
10) Why does	not annear higger during sunset or sunrises.

\$ Because of atmospheric refraction.

11) Why do planets not twinkle?

& Because they are very large.

12) What is the scattering?

Scattering is the phenomenon due to which a particular wave of light is absorbed by a particle, which is greater in diameter than the wavelength of light and then transmits it in all possible directions.

13) Why does sky appear blue?

❖ Because when the white sunlight passes through the atmosphere, the violet, indigo and blue wavelengths, encounter suspended particles in air whose diameter is more than their wavelengths.

14) Why is the sunlight reaching the earth yellowish?

❖ Because when the white sunlight passes through upper atmosphere, the violet, indigo and blue colours scatter which makes the sky to appear blue.

15) Why does the sun appears yellowish?

❖ Because when the violet, indigo and blue colours scatter in the upper **atmosphere**, the resultant sunlight is yellowish in colour.

16) Why does the sky appears dark instead of blue to an astronaut?

❖ Because in space no particles are present. Thus, no scattering of light takes place.

17) Why do the sun and the horizon appear reddish during sunset or sunrise?

❖ Because during sunset and sunrise, the sun light travels the maximum distance through the atmosphere. With the increase in distance, the size and number of particles suspended in air increases.

Chapter Se ven: Electromagnetic induction

PART ONE: CIRCLE THE CORRECT ANSWER FOR THE FOLLOW ING QUESTIONS

1) Electromagnetic is the pourrent in complete circuit	-	cing a voltage	e by using a magn	netic field and	
a) open circuit	b) Compl	ete circuit	c) A & B d)	Non of them	
2) The principles of electrons	magnetic induc	ction are appli	ed in many device	es and systems such	
a) Graphic tablet	b) Compu	ters c) In	duction Coo kers	xers d) A & B	
3) Farady used To explain	t he phenomeno	on of electrom	agnetic induction	the concept is	
a) Magnetic flux b) Magnetic field lines c) Induced current d) Non- of them					
4) SI unit of Magnetic flux	x i s				
a) Tesla-meter	b) Tesla	c) w	eber d)	d) A & C	
5) We express the Magnet	ic flux mathema	tically as follo	ows:-		
a) $\omega = B.A\cos\theta$	b) ø=B.A	c) ø=	e F.A d)	d) a & b	
6) When a conductor is mends this is called electron					
a) ø 1	ο)α	c) β	d) E		
7) SI Unit of induced of el	e ctromotive for	ce is:			
a) Tesla meter squa	re b) J	oule	c) Weber	d) Volt	

PART TWO: FILL THE BLANK SPACE WITH A SUITABLE TERMS.

- It is possible to induce a current in a circuit without the use of <u>battery</u> or an <u>Electrical power of supply</u>.
 Faraday's observed that no electrical was generated in the wire when the wire was
- 3) The electric current is generated only when the wire cuts through the **_Lines of magnetic field**_ during its movement.
- 4) Magnetic flux (Ø) is measure of the number of <u>Magnetic in flux</u> passing through an <u>Area of a given surface</u> magnetic field strength and is denoted by the symbol (B) and its unit is of measurement <u>Tesla (T)</u>
- 5) When a magnetic is moving towards the oil, the current produced by the induced will generate a flux that tends to cancel the EMF <u>increasing</u> influx.
- 6) We can easily determine the direction of the induced current by applying **Right hand** rule
- 7) Lenz's law is equivalent to **Energy conservation**
- 8) Lenz's law states that the induced **EMF** will be In such a direction of as to oppose the change in the **Magnetic influx** that created the current.
- 9) Lenz's law tells us the **Direction** of this induced current

PART THREE: DIRECT QUESTION AND ANSWERS

- 1) Define Electromagnetic induction?
 - ❖ IS the process of generating electric in a closed electrical circuit.
 - ❖ IS the process of producing a voltage By using a magnetic field and current in a complete circuit.
 - 2) Explain induced current?
- ❖ The current induced in a conducting loop that is exposed to a changing magnetic field is known as induced current.

- 3) State farady's law in words?
- ❖ Faraday's is the basic law of electromagnetism which helps us to predict how a magnetic field would interact with an electric circuit to produce an electromotive force.
- 4) What is the name of the phenomenon of generating induced emf?
- * Magnetic flux
- 5) List three real-life applications of faraday's law?
- Induced stoves
- Tape players
- ***** Transformers
- 6) What is the SI unit of electromagnetic?
- ❖ The SI unit of electromagnetic flux is Tesla-meter square T.M² or weber (web)
- 7) What is induced electromotive force depends on?
- **❖** The magnetic field
- ❖ The length of the wire in the magnetic field
- **riangle** The vertical component of the wire speed on the field v=(sin θ)

Chap ter Eight: Alternating C urrent PART ONE: CIRCLE THE CORRECT ANSWER FOR THE FOLLOW ING QUESTIONS

1) Nowadays most of the el ectrical energy is produced by AC genera tors using:						
a) water power	b) solaar energy	c) biomass ener	gy d) none of them.			
2) The electricity by a gener ator is known as						
them a) AC	b) DC	c) a and b	d)none of			
3) The SI unit for alternatin g current is?						
a) H	b) T	c) Hz	d) m/s			
4) The power P dissipated by the alternating current in the resistor is :						
a) $P=R^2I=R^2/V$	b) $P=I^2R=V^2/R$	c) a and b	d)none o f them			
5) "A.C. generator" means "alternating current gene rator" and also k nown as						
a)alternative	b) alternators	c) curre	nt d)none of them			
6) The change on the capacitor is at any instant is giving by?						
a) c=qv	b) c=qv	c) q=cv	d) n one of them			
7) The unit of reactant of a capacitor is						
a) ohm	b) tesla	c) meter	d) n one of them			
PART TWO: FILL THE BLANK SPACE WITH A SUITABLE TERMS.						
1) Some for the sources which produce alternating current (or AC) a e Power house						
And _Car alternator						

2) Alternating current (AC) is current that flows in _one direction _ in a conductor,
Then changes direction and flows in the <u>other direction</u> .
3) Peak here means either <u>Maximum</u> or <u>Minimum</u> . Since the flow of current has the same magnitude.
4) A generator is essentially a device for producingfrom
5) The working of an AC generator is based on the principle of <u>Faraday's law</u> of induction.
6) Where is the peak value of the alternating voltage.
7) Where the X_c is called <u>reactive capacitance</u> .
8) is measure of the opposition offered by a capacitor to the flow of A.C.
9) A transformer is a devise used to Raising or Lowering the voltage in an AC circuit.
10) In transformers there is connection between the primary coil and the secondary coil.
11) When $N_S > N_P$ the output voltage is greater than the input voltage. This is known as <u>step up transformer</u> .
12) When Ns < Np the output voltage is less than the input voltage. This is known as Step down transformer .

PART THREE: DIRECT QUESTION AND ANSWERS

1) Define the concept of alternating current?

- * Alternating current (AC) is current that flows in one direction in a conductor then changes direction and flows in the other direction . or
- * Alternating current (AC) is an electric current which periodically reverses direction and changes its magnitude continuously with time in contrast to direct current (DC) which flows only in one direction.

2) Define AC generator?

❖ AC generator is an electric generator that converts mechanical enrgy into electrical energy in form of alternative emf or alternating current. AC generator works on the principle of "Electromagnetic induction

3) What are the essential requirements for an AC generator?

- * Rotating coil
- ❖ A magnetic field
- ❖ Relative movement between the coil and the magnetic field
- ❖ A suitable connection to the outside world

4) Name the unit of X_L AND X_C?

- ❖ X_L =inductive reactive
- \star X_c =reactive capacitance

Chapter Nine: Electroni cs

PART ONE: CIRCLE THE CORRECT ANSWER FOR THE FOLLOW ING QUESTIONS

1) The function of transistor is						
a) rectification	b)am plification		c) regulation	d)none		
2) A transistor has	in juncti	on				
a) one	b) two	c) three	d) four			
3) The forward resistance of the diode is than its reverse res istance						
a) much less	b) more	c) n	one			
4) The resistivity of semico nductor lies in between conductors and						
a) insulator	b) induc	tor	c) semiconductor	d) none		
5) The region where the fre e electrons and holes are emptied is calle d						
a) Conduction region b) forbidden region c) depleted region d) none						
6) When p type a semicond uctor is suitable joined to an- type semico nductor, its called						
a) NP- junction	b) PN- j unction	c) junction	d)none			
7) The positively charged p articles are called						
a) electrons	b) holes	c) neutral	d) none			
8) Circuits of microchips and other semiconductor devices are called						
a) electronic circu	uit b) Electric	circuit	c) Aand B	D) None		

- 9) Electronics deals with flow of electronic through
 a) metal b) none metal c) A and B d) none

 10) A pure form a semiconductor is
 a) extrinsic semiconductor b) intrinsic semiconductor c) Anad B d) none

 PART TWO: DIRECT QUESTION AND ANSWERS

 1) Define rectification?
 - ❖ Is the conversion of alternating current to direct electric current
- 2) What D.C supply used for?
 - ❖ The D.C supply is used for charging storage batteries, field supply of D.C generators, electroplating, etc.
- 3) What is amplification?
 - ❖ Is the process of raising the strength of weak signal
- 4) What is called the device that raise the strength of weak signal?
 - Amplifiers
- 5) What Amplifiers is used for?
 - ❖ Used in radios et, public address system, television so that the weak signal can be heard loudly.
- 6) Define the fallowing terms: Control devices, Generation, Conversion of light into electricity, photo-electricity, Conversion of electricity into light and photo-electric?
 - ❖ Control devices are devices that are widely applied in automatic control. Speed of a motor, voltage across the refrigerator can be automatically controlled with the help of such devices.
 - Generation is an electronic device that can convert d.c power to a.c power of any frequency.
 - ❖ Conversion of light into electricity. Electronic devices can convert light to electricity.
 - photo-electricity conversion of light into electricity

- Photo-electric devices are used in Bugler alarms, sound recording on motion pictures etc.
- Conversion of electricity into light. Electronic devices can convert electricity to light .This valuable property is utilized in television and radar.

7) Define semiconductors?

- \bullet is a substance which has resistivity (10–4 t o 0.5 Ω m) in between conductors and insulators e.g. germanium, silicon, selenium, carbon etc.
- 8) What are properties of semiconductors?
 - ❖ The resistivity of a semiconductor is less than an insulator but more than a conductor.
 - ❖ Semiconductors have negative temperature co-efficient of resistance
 - ❖ When a suitable metallic impurity (e.g. arsenic, gallium etc.) is added to a semiconductor, its current conducting properties change appreciably.
- 9) What are the most commonly used semiconductors?
 - ❖ Germanium (Ge) and silicon (Si).
 - ❖ Germanium is an earth element and was discovered in 1886. It is recovered from the ash of certain coals or from the flue dust of zinc smelters. Generally, recovered germanium is in the form of germanium dioxide powder which is then reduced to pure germanium The atomic number of germanium is 32. Therefore, it has 32 protons and 32 electrons.
 - ❖ Silicon. Silicon is an element in most of the common rocks. Actually, sand is silicon dioxide. The silicon compounds are chemically reduced to silicon which is 100% pure for use as a semiconductor. The atomic number of silicon is 14. Therefore, it has 14 protons and 14 electrons.
- 10) Define intrinsic semiconductor?
 - ❖ A semiconductor in an extremely pure form is known
- 11) Define doping?
 - ❖ The process of adding impurities to a semiconductor.
- 12) What is n-type semiconductor?
 - ❖ When a small amount of

- 13) What is p-type semiconductor?
 - ❖ When a small amount of trivalent impurity is added to a pure semiconductor
- 14) Differentiate the difference the two types of transistors?
 - ❖ An n-p-n transistor is composed of two n-type semiconductors separated by a thin section of p-type
 - ❖ A p-n-p transistor is formed by two p-sections separated by a thin section of n-type
- 15) Define Not gate?
 - ❖ Is the NOT gate is an electronic circuit that produces an inverted version of the input at its output. It is also known as an inverter

Ch apter Ten: Modern ph ysics

PART ONE: CIRCLE THE CORRECT ANSWER FOR THE FOLLOW ING QUESTIONS

1) Which of these statements is ture					
a) Light waves alw	rays have the same s	speed b) Sound w	vaves alway s have the same speed		
c) Sound waves car	n travel t hrough sp	ace d) Light v	vaves can tr avel through space		
2) Which of these is not part of the electromagnetic specrtum					
a) Radio wave	b) visibl e wave	c) Sound waves	d) x-ray s		
3) Which of this is particularly hazardous?					
a) Radio wave	b) x-rays	c) visible	d) infrared wave		
4) The electromagnetic spec trum with higher frequency is ome					
a) More harmful	b) L ess harmfu	c) a and b	d) none of them.		
5) The frequency of electro magnetic spectrum increase form.					
a) Radio wave to Ultra-vio let b) Ultra-violet to radio wave					
a) visible to infra-red radiati on d) infra-red radiation to radio wave					
6) When we need to conside r the wave properties of radiation we use .					
a) photon energy	b) Wavelength	c) both a and b	d) none of them		
7) Which of the fol	lowing are propertie	es of cathode rays?			
a) They travel in st	rainght lines from t	he cathode	b) They possess kinetic energy		
c) They are deflect	ed by magnetic and	electric fields	d) All of th em		

8) The work fund	ction for lithium	metal is:		
a) $\phi = 3.2 \text{eV}$	b) $\phi = 2.3 \text{ eV}$	c) $\phi = 2.2 \text{eV}$	d) $\phi = 3.3 \text{eV}$	
9) Which of this	electromagnetic	spectrum has the	least wavelength?	
a) Microwave	b) infrared	c) ultraviolet	d) Gamma rays	;
10) Which of this	s electromagneti	c spectrum has le	ast frequency?	
a) Micro wave	b) infrared	c) ultr	raviolet	d) Gamma rays
PART TWO: D	IRECT QUES	TION AND ANS	SWERS	
They travel at They are transver	the speed of lightree waves. �	tic waves include at, i.e., 3 x 10 m/s		
2) Define cathodeCathode rays ar		trons moving at hi	gh speed from a hea	ted cathode.
 They travel in s They cause cert They possess kinds They are deflect 	cathode rays are as straight lines from tain substances to inetic energy.	follows: m the cathode. o florescent. and electric field	s.	
 The electron gure The deflecting p A fluorescent sc What are uses of the cathode ray 	oscilloscope con n. plates. reen.	nsists of three par		

- Measuring frequencies. Measuring phase differences.
- Measuring small time intervals.
- Study wave pattern (forms).
- 6) Define x-rays?
- X-rays are electromagnetic radiations of short wavelengths of the order 10-10m.
- 7) What is the difference between soft x-rays and hard x-rays?
- The difference between soft x-rays and hard x-rays:
- Soft X-rays have low penetrating power, and are produced by relatively low voltage.
- Hard X-rays have high penetrating power, produced by high voltage.
 - 8) What are properties of x-rays?
 - The properties of x-rays are:
 - They travel in straight lines, at the speed of light.
 - They cannot be deflected by electric or magnetic fields.
- They can be reflected through very large angles of incidence.
- Refractive indices of all materials are very close to unity for X-rays.
- There is mining boundary. They can be diffracted.
- 9) What are the defective of x-rays?
 - * X-rays are detected by the following properties:
- They cause fluorescence in certain substances.
- They affect photographic emulsion.
- They ionize gases.
- They are not deflected by electric or magnetic fields.
- 10) What are uses for x-ray?
 - * X-rays are used for:
 - Locating bone fractures.
- Destroying cancer cells.
- Locating internal imperfections in welded joints and castings.
- Studying of crystal structures.
- 11) What is the precautions when using x-rays?
- Precautions when using x-rays:
- Minimize the exposure time as much as possible.

Cha pter Eleven: Nuclear physics

DIRECT QUESTION AND ANSWERS

1) What Rutherford discover?

An: Rutherford discovered t hat atoms have central positively charged part known as nucleus of the atom and the electro ns revolve in an empty space of the atom.

2) What Bohr discover?

An: Bohr discovered that the electrons revolve around the nucleus in a special orbit known as the energy levels and he proved that the angular momentum of the electron.

3) What is the nucleus consists of?

An: A nucleus consists of nucleons comprising of protons and neutro ns.

4) Define atomic number?

An: Atomic number is the number of protons inside a nucleus.

5) Define mass number?

An: Mass number is the combined number of all the protons and neutrons in a nucleus.

6) Define isotopes?

An: Isotopes are such nuclei of an element that have the same atomic number but have different mass number.

7) Define mass-spectrograph?

An: Mass-spectrograph is a device with the help of which not on ly the isotopes of any element can be separated from one another but their masses can also be determined quite accurately.

8) Define radioactivity?

An: Radioactivity is the explosion of the nucleus of the atom.

9) Who was discovered radioaactivity

? An: Henary Bacquerel.

10) List nature of radioa ctivity?

An: Nature of radioactivity include:

- They affect photographic plates.
- They ionize the air molecules.
- They have a fluorescent effect.
- They have physiological effect.
- They pass through a sequence of decay.
- 11) What are radioactive elements?

An: Radioactive elements are:

- Alpha-particles (α)
- Beta-particles (β)
- Gamma (γ) rays
- 11) Define alpha-particles?

An: Alpha-particles (α) are helium nuclei (α) that are positively charged.

12) Define beta-particles?

An: Beta-particles (β) is similar to electrons with high velocity () and negatively charged.

13) Define Gamma rays?

An: Gamma (γ) rays are electromagnetic waves and are uncharged.