SSLC ANNUAL SAMPLE QUESTION PAPER MARCH-2022 PHYSICS

Time: 90 Min

Total score: 40

Instructions

- 15 minute is given as cool-off time. this time is to be used to read and understand the questions well.
- If a question contains choices, the required number of questions need to be answered.
- The instructions and its marks for each questions are given along with the questions.

PART I

A: Answer any four questions from 1 to 6. Each carries 1 score (1x 4 = 4)

- 1. What is the power of an electric heater that works at 3600Joules per minute ? [600W, 6W, 60W, 606W]
- 2. Write the working principle of transformer ?
- 3. Write any two fossil fuel ?
- 4. What can be done for reducing energy crisis . Write any two

5. From the list bellow select the device that works on the principle of motor.

[AC Generator, Moving coil microphone, inductor, Loud - speaker]

- 6. Find out the power of a concave lens of focal length 50cm ?
- **B:** Answer all questions from 7 to 9. Each carries 1 score (1x 3 = 3)
 - 7. What is the unit in which the watt-hour meter measures the electrical energy [Watt, Kilowatt, watt hour, Kilowatt hour]
 - 8. An object was placed one meter away in front of a plane mirror. Which is the correct statement about the image formation
 - a) Image is real and enlarged one meter inside the mirror
 - b) Image is Virtual and enlarged one meter inside the mirror
 - *c) Image is real and diminished one meter inside the mirror*
 - d) Image is virtual and of same size one meter inside the mirror
 - 9. Write the difference between Biomass and Biogass

PART II

A: Answer the following question carries 2(2x 1 = 2)

10.

a) What happens when an overloading or short-circuit occurs in a circuit ?

1score

b) How a fuse can be used to protect this electrical circuit ?

B: Answer any one questions from 11 to 12. Each carries 2 score (2x 1 = 2)

11.	Write any two difference between an electro-magn magnet	et and a Bar
		2score
12. a)	Define the calorific value of a fuel ?	
		1score
b)	Based on the calorific value which fuel is the most	efficient?

1score

PART III

A: Answer any three questions from 13 to 16. Each carries 3 scores (3x3 = 9)

13. Analyse the figure



4

Write the laws of reflection ? **b)**

a)

2score

1score

Refractive index of three transparent mediums are given *14*.

What will be the angle of reflection in the above case ?

Medium	Refractive index(n)
Α	1.5
В	1
С	2.42

- In which medium the light has higher speed **a)**
- **1score** Write any two practical application of total internal **b**) reflection? 2score
- *15*. diagrammatic representation of the image formed in two eyes are shown bellow



Figure-1

Figure-2

- which figure represents the defected eye . Name the defect of that **a) 1score** eye
- Write any two reasons for this defect ? **b**)
- What is the remedy for this defect ? *c*)

- a) Explain the reason why the rising and setting sun appears red ? 2score
- b) What is the relation between scattering and the wavelength of light ? 1score
- **B:** Answer the following questions carries 3 scores (3x1 = 3)
 - 17.

16.

a) Write the name of any two type of lamps that we are using ?

1Score

b) Write the advantages of LED Lamp over other lamps ?

2score

PART IV

A: Answer any two questions from 18 to 20. Each carries 4 score $(4x^2 = 8)$

18. Analyse the given figure



a) Current flows from X to Y which marking about the direction of magnetic field around the given conductor is true ?

1score

c) State the above rule ?

19

a) Two statements are given bellow. which mirrors are consistent with the statements.

- A mirror always gives an erect and diminished image.
- A mirror that creates an erect and enlarged image when an object is placed between F and P.

2score

b) Write the mirror equation and explain each letter used in it ? 2score

20. Statements regarding the place of the object, location of the image formed and the nature of images of a convex lens are given in three columns of a table. Find out the matching statements for the first column from the second and third.

4 score

Pla	ce of the object (A)	Location of the image (B)	Nature of the image (C)
1.	At F	Image at 2F	Small, erect, virtual
2.	Between F and lens	Image at F	Enlarged ,erect ,virtual
3.	Object beyond 2F	Image beyond 2F	Small, inverted, real
4	Object at infinity	between F and 2F	Enlarged, inverted, real
		No image formed	Small, inverted, real
		Image at the same side of object	No characteristics

B: Answer any one questions from 21 to 22. Each carries 4 score (4x1 = 4)

21. Analyse the household wiring circuits



- a) Identify any two device labelled as A, B, C?
- 1score b) Which MCB is used for the Room-1 among the M1,M2,M3 ? 1score
- c) What is a Watt-Hour meter

2score

22. Picture of Newton's colour disc is given



a) Which are the colours used on newtons colour disc ? 1score

- b) In which colour the disc appears while it rotating fast? 1score
- c) Explain the phenomenon persistence of vision ?

2score

PART V

A: Answer any one questions from 23 to 24 Each carries 5 scores. (5x1 = 5)

23. Observe the figure



a)	<i>Identify the type of connection for the resistors in the give figure ?</i>	n 1score
b)	Calculate the heat generated in the resistance R2 in 5 min using joules law	utes by 2score
с)	Calculate the heat generated in the same resistance R2 in minutes if the two resistanceR1 and R2 are connected in s	
24. a)	Write the name of any two devices that works on electro- magnetic induction?	1score
b)	Define the phenomenon electro-magnetic induction ?	2Score
с)	write the factors that effects the induced emf ?	2Score

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Question Number	Answers	Score
1	P = W/t = 3600/60 = 60W	1Score
2	Mutual Induction	1Score
3	Petrol ,Diesel, Any two	1Score
4	Judicious utilisation of energy. Maximum utilisation of solar energy. - Any relevant two	1Score
5	Loud -speaker	1Score
6	P=1/f = 1/0.5 = 2D	1Score
7	Kilowatt hour	1Score
8	Image is virtual and of same size one meter inside the	1Score

	mirror	
9	fuels are obtained from plants and animals tare known as bio-waste or biomass.	1Score
	The gas obtained from biomass is biogas,	
	PART -2	
10		1Score
a	The current that flows into the circuit exceeds the permissible limit	
b		1Score
	The heat generated	
	becomes excessive. Since more heat is	
	generated in unit time than the heat transmitted, the fuse wire melts.	
11	Bar magnet-The magnetism is permanent Polarity can't be changed	
	Solenoid-The magnetism is temporary The strength can be changed	2 Score
	Any two difference	
12 (a)	The amount of heat liberated by the complete combustion of 1 kg of fuel is its calorific value.	1Score
12(b)	Hydrogen	1Score

13(a)	55°	1Score
13(b)	When light is reflected from a smooth surface, the angle of incidence and angle of reflection are equal. The incident ray, reflected ray and normal to the surface are in the same plane.	2 Score
14(a)	Medium B	1Score
14(b)	Endoscope. Optical fibre cables. Any two	2 Score
15(a)	Figure-1 ,Myopia or Near-sightedness	1Score
15(b)	For some people, the eyeball may be long. For some others, even though the eyeball is normal in size, power of the lens may be more.	1Score
15(c)	This can be overcome by using concave lens of suitable power.	1Score
16(a)	 During sunrise and sunset, light reaching us from the horizon has to travel long distances through the atmosphere. During this long journey, colours of shorter wavelength would be almost fully lost due to scattering. Then, the red light which undergoes only less amount of scattering decides the colour of the horizon. 	2 Score
16(b)	scattering and the wavelength of light is inversely proportional	1Score

17(a)	Incandescent Lamp, LED Lamp	1Score
17(b)	there is no loss of energy in the form of heat. Since there is no mercury in it, it is not harmful to environment Any relevant two	2 Score
18(a)	Marking B is true	1Score
18(b)	Right Hand Thumb Rule of James Clark Maxwell. OR	1Score
	Right Hand Screw Rule.	
18(c)	Imagine you are holding a current carrying conductor with the right hand in such a way, that the thumb points in the direction of the current. The direction in which the other fingers encircle the conductor gives the direction of the magnetic field.	2 Score
19(a)	A mirror always gives an erect and diminished image Convex mirror A mirror that creates an erect and enlarged image when an object is placed between F and P Concave mirror	2 Score
19(b)	1/f = 1/u +1/v OR f = uv / u+v f -Focal length , u – distances of oblect v – distances of image	2 Score

	1. At F - No image formed- No characteristics	1Score
	2. Between F and lens - Image at the same side of object - Enlarged ,erect ,virtual	1Score
20	3. Object beyond 2F -between F and 2F - Small, inverted, real	1Score
	4 Object at infinity- Image at F -Small, inverted, real	1Score
21(a)	A – Main fuse B – Main switch C – ELCB Any two	1Score
21(b)	The MCB- M3	1Score
21(c)	Watt - hour meter is a device that is used to measure electrical energy. Electrical energy is measured using the unit kilowatt hour.	2 Scor
22(a)	VIBGYOR (Expanded names)	1Score
22(b)	White	1Score
22(c)	When an object is viewed by a person, its image remains in the retina of the eye for a time interval of 0.0625s 1/16 s after seeing it. This phenomenon is called persistence of vision	2 Score

23(a)	Parallel connection	1Score
23(b)	R1 = 12 ohms , R2 = 24 ohms , V = 24v t = 300s H =I ² Rt OR H=V ² /R*t I= V/R H = 7200 J	2 Score
23(c)	In series total resistance = R1+R2 = 36 I = V/R = 24/36 = 2/3 A In series connection current is same in each resistor. H = I ² Rt = 3200J The equation H=V ² /R*t can't be used here directly other wise calculating the voltage across the resistor R2 individually.	2 Score
24(a)	Generator Moving coil microphone	1Score
24(b)	Whenever there is a change in the magnetic flux linked with a coil, an emf is induced in the coil. This phenomenon is electro- magnetic induction.	2 Score
24(c)	Number of turns of the coiled conductor Strength of the magnetic field Motion per unit time Any two	2 Score