



ಕರ್ನಾಟಕ ಪ್ರೌಢ ಶಿಕ್ಷಣ ಪರೀಕ್ಷಾ ಮಂಡಳಿ, ಮಲ್ಲೇಶ್ವರಂ, ಬೆಂಗಳೂರು – 560 003

KARNATAKA SECONDARY EDUCATION EXAMINATION BOARD, MALLESHWARAM, BENGALURU, 560 003

ಎಸ್.ಎಸ್.ಎಲ್.ಸಿ. ಪರೀಕ್ಷೆ, ಜೂನ್ / ಜುಲೈ, 2022

S.S.L.C. EXAMINATION, JUNE / JULY, 2022

ಮಾದರಿ ಉತ್ತರಗಳು

MODEL ANSWERS

ದಿನಾಂಕ : 27. 06. 2022]

Date : 27. 06. 2022]

ಸಂಕೇತ ಸಂಖ್ಯೆ : 83-E (Phy)

CODE NO. : 83-E (Phy)

ವಿಷಯ : ವಿಜ್ಞಾನ

Subject : SCIENCE

(ಭೌತ ವಿಜ್ಞಾನ, ರಸಾಯನ ವಿಜ್ಞಾನ ಮತ್ತು ಜೀವ ವಿಜ್ಞಾನ / Physics, Chemistry & Biology)

(ಪುನರಾವರ್ತಿತ ಶಾಲಾ ಅಭ್ಯರ್ಥಿ / Regular Repeater)

(ಭೌತಶಾಸ್ತ್ರ / Physics)

(ಇಂಗ್ಲಿಷ್ ಮಾಧ್ಯಮ / English Medium)

[ಗರಿಷ್ಠ ಅಂಕಗಳು : 80

[Max. Marks : 80

Qn. Nos.	Value Points					
	PART - A					
	(PHYSICS)					
I.	Multiple choice : $2 \times 1 = 2$					
1.	The correct statement among the following related to the concave lens is					
	(A) converges the light rays					
	(B) diverges the light rays					
	(C) forms inverted image					
	(D) forms real image.					
	Ans. :					
	(B) diverges the light rays	1				
	RR (A)-(600)-13002 (MA) PHY [Tu	ırn over				

Qn. Nos.		Value Points		Total
2.	The SI unit of resistivity is			
	(A) ohm	(B) volt		
	(C) watt	(D) ohm-metre.		
	Ans. :			
	(D) ohm-metre			1
II.	Answer the following questions	:	3 × 1 = 3	
3.	Calculate the power of convex le	ens with a focal length of + 0·5 m		
	Ans. :			
	Focal length $(f) = +0.5 \text{ m}$			
	Power of lens = $\frac{1}{\text{focal length}}$		$\frac{1}{2}$	
	$P = \frac{1}{f}$			
	$P = \frac{1}{1}$		<u>1</u>	
	0.5		2	
	P = +2 D			1
4.	What are the reasons for occurr	ring overload in an electric circuit	t ?	
	Ans. :			
	\star Accidental hike in the supp	ly voltage		
	★ Connecting too many applie	ances to a single socket		
	★ When live wire and neutral	wire come into direct contact.	$\frac{1}{1} + \frac{1}{1}$	
		(This two)	$\overline{2}$ $\overline{2}$	1
5.	What is a solar cell ?			
	Ans.:			
	The device that converts solar e	nergy into electrical energy.		1

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Qn. Nos.	Value Points		Total
III.	Answer the following questions : 3	× 2 = 6	
6.	An electric bulb with a resistance of 50 Ω is connected to 10 V batt	ery in an	
	electric circuit. Calculate the electric current flowing through the	e electric	
	bulb and electric power of the bulb.		
	Ans. :		
	$R = 50 \Omega$		
	V = 10 V		
	I = ?		
	P = ?		
	V = IR	$\frac{1}{2}$	
	$I = \frac{V}{R}$		
	$=\frac{10}{50}$		
	= 0.2 A	$\frac{1}{2}$	
	Electric current flowing through bulb is 0.2 A		
	P = VI		
	$P = 10 \times 0.2$	$\frac{1}{2}$	
	P = 2 W		
	Power of bulb = 2 watt = 2 W.	$\frac{1}{2}$	2
7.	Draw the diagram of a simple electric motor and label 'Split rings' ?		
	Ans. :		

RR (A)-(600)-13002 (MA) PHY

[Turn over





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Qn. Nos.		Value Points	Total			
8.	Wri Ans	Write any two limitations of producing electricity from wind energy.				
	i) ii) iii) iv)	 Wind energy farms (wind mills) cannot be established everywhere. The wind speed should be higher than 15 km/h to maintain the required speed of the turbine. Wind energy farms require large area of land. The initial cost of establishment of the farm is quite high. 				
		(Any <i>two</i>) 1 + 1	2			
IV.	Ans	swer the following questions : $3 \times 3 = 9$				
9.	 a) State the two laws of refraction of light. b) "The refractive index of diamond is 2.42." Write the meaning of this statement. 					
	Ans. :					
	a)	 Laws of refraction i) The incident ray, the refracted ray and the normal to the interface of two transparent media at the point of incidence all lie in the same plane. 1 ii) The ratio of sine of angle of incidence to the sine of angle of refraction is a constant for the light of a given colour and for the given pair of media / (OR) sin i / sin i = Constant. 				
	b)	The ratio of the speed of light in air and the speed of light in diamond is 2.42 .	3			
	I	RR (A)-(600)-13002 (MA) PHY	ırn over			

Qn. Nos.	Value Points	Total			
10.	Draw the ray diagram of image formation when the object is kept at $2F_1$ of				
	the convex lens. With the help of the ray diagram, mention the position and				
	nature of the image formed.	1			
	$[F_1:$ Principal focus of the lens $]$				
	OR				
	Draw the ray diagram of image formation when the object is kept between	l			
	C and F of the concave mirror. With the help of the ray diagram mention	l			
	the position and the nature of the image formed.	l			
	[F : Principal focus of the mirror, C : Centre of curvature of mirror]				
	Ans. :				
	A B B B F_{1} F_{1} F_{1} K				
	Position of the image : At $2F_2$				
	Nature of the image : Real and inverted 1	3			
	OR				

RR (A)-(600)-13002 (MA) PHY



Qn. Nos.		Value Points	Total		
V.	Ans	swer the following questions : $2 \times 4 = 8$			
12.	a)	Write any four uses of concave mirror.			
	b)	An object is placed at a distance of 15 cm on the principal axis in front			
		of a concave lens with a focal length of 10 cm. Find the image			
		distance.			
	Ans	5. :			
	a)	Uses of concave mirror.			
		i) Used in torches, search-lights			
		ii) Used in vehicles head lights			
		iii) Used as shaving mirrors			
	iv) The dentists used to test / examine teeth of patients				
	v) Used in solar furnace.				
		(Any four) $4 \times \frac{1}{2}$			
	b)	Given $f = -10$ cm, $u = -15$ cm			
		$\frac{1}{f} = \frac{1}{\nu} - \frac{1}{u} \qquad \qquad$			
		$\frac{-1}{10} = \frac{1}{\nu} + \frac{1}{15}$			
		$\frac{1}{\nu} = -\frac{1}{10} - \frac{1}{15} \qquad \qquad$			
		$\frac{1}{\nu} = \frac{-3-2}{30}$			
		RR (A)-(600)-13002 (MA) PHY			

CCE	RR

Qn. Nos.		Value Points	Total		
		$\frac{1}{\nu} = \frac{-5}{30} \qquad \qquad$			
		$\frac{1}{v} = \frac{-1}{6}$			
		$v = -6 \text{ cm.}$ $\frac{1}{2}$	4		
		Image distance $= -6$ cm.			
13.	a)	State Joule's law of heating. Name any two devices that work on the			
		application of this law.			
	b)	Why are the alloys like nichrome used in electrical heating devices ?			
	OR				
	a)	State Ohm's law. In domestic electric circuit electrical appliances are			
	not connected in series. Why ?				
	b)	Write the factors on which resistance of a conductor depends.			
	Ans	S. :			
	a)	The heat produced in a resistor is			
		i) directly proportional to the square of current for a given resistance $\frac{1}{2}$			
		ii) directly proportional to the resistance for a given current $\frac{1}{2}$			
		iii) directly proportional to the time for which the current flows through the resistor. $\frac{1}{2}$			
		$H = I^2 Rt$ [1 mark can be alloted for formula]			

RR (A)-(600)-13002 (MA) PHY

[Turn over

Qn. Nos.		Value Points	Total
		The devices that work on this law are	
		Electric Toaster	
		Electric Oven	
		Electric Kettle	
		Electric Bulb	
		Electric Fuse (Any <i>two</i>) $\frac{1}{2}$	
	b)	Resistivity of alloys are more than / higher than that of metals.	
		Alloys do not oxidise (burn) readily at high temperature.	
		Alloys have high melting point. (Any <i>two</i>) 1 + 1	4
		OR	
	a)	The potential difference (V) across the ends of a given metallic wire in	
		an electric circuit is directly proportional to the current (I) flowing	
		through it, provided its temperature remains the same. 1	
		V = IR	
		[1 mark can be allotted for formula]	
		\star In a series circuit the current is constant throughout the electric	
		circuit due to this all electrical appliances not possible to work at	
		the same value. $\frac{1}{2}$	
		\star In a series connection, when one component fails, the circuit is	
		broken. $\frac{1}{2}$	
		RR (A)-(600)-13002 (MA) PHY	

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Qn. Nos.			Value Points		Total
	b)	Fac	ctors on which resistance of a conductor depends :		
		i)	Length of a conductor		
		ii)	Area of cross-section of a conductor		
		iii)	Nature of the material		
		iv)	Temperature.	2	4

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