P510/2 PHYSICS PAPER 2 2½ Hours August 2023



## JINJA JOINT EXAMINATIONS BOARD

# MOCK EXAMINATIONS, AUGUST 2023

#### **PHYSICS**

#### PAPER 2

2 hours 30 minutes

#### INSTRUCTIONS TO THE CANDIDATES:

Answer only **five** questions, taking at least **one** question from each of the sections **A**, **B**, **C** and **D**, but **not** more than **one** question should be chosen from **either** section **A** or section **B**.

Any additional question(s) answered will **not** be marked.

Mathematical tables and squared paper will be provided.

Non-programmable Silent Scientific Calculators may be used.

### Where necessary assume the following constants:

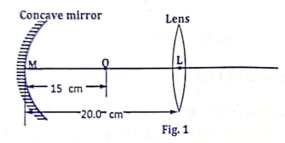
Acceleration due to gravity, g	SHIRK STORES	9.81 m s -2
Speed of light in Vacuum, c	=	$3.00 \times 10^{8} \text{m s}^{-1}$
Speed of sound in air,		340 m s-1
Electronic charge, e	=	$1.60 \times 10^{-19} C$
Electronic mass, m <sub>e</sub>	1	$9.11 \times 10^{-31}  kg$
Permeability of free space, μ <sub>o</sub>	1 170 205	$4.0\pi \times 10^{-7} H m^{-1}$
Permittivity of free space, ${m arepsilon}_0$	Jam - Jej j	$8.85 \times 10^{-12} Fm^{-1}$
The Constant, $\frac{1}{4\pi\varepsilon_o}$	r Franksi	$9.00 \times 10^{9} F^{-1} m$
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#### SECTION A

- (a) (i) A ray of light from a fixed ray box is directed at an angle onto a plane mirror. The mirror is then rotated through an angle θ. Show with the aid of a ray diagram that the reflected ray turns through an angle 2θ. (3 marks)
  - (ii) Describe the structure and mode of operation of an optical lever galvanometer. (4 marks)
  - (b) (i) Define focal length of a convex lens. (1 mark)
    - (ii) Derive an expression for the lens formula,  $\frac{1}{u} + \frac{1}{u} = \frac{1}{f}$  where, u, v and f are object distance, image distance and focal length respectively of the lens. (4 marks)
  - (c) Figure 1 shows a concave mirror M, of focal length 10.0 cm arranged coaxially with a convex lens L of focal length 8.0 cm placed a distance of 20.0 cm apart. A real point object O is placed 15.0 cm in front of the mirror M.



- (i) Determine the position and nature of the final image formed first by reflection in M then refraction by L. (4 marks)
- (ii) Determine the magnification of the final image. (2 marks)
- (iii) Draw a ray diagram to show the formation of the final image. (2 marks)
- 2. (a) (i) Define the term radius of curvature of a concave mirror. (1 mark)
  - (ii) Describe an experiment to determine the refractive index of a liquid using a concave mirror. (5 marks)
  - (b) An optical clamped above a concave mirror containing a liquid L<sub>1</sub> of refractive index 1.35 and thickness 0.2 cm coincides with its own image at a height of 15.0 cm above the liquid surface. When liquid L<sub>1</sub> is replaced with liquid L<sub>2</sub> of the same thickness, the pin coincides with its own image at a height of 18.0 cm above liquid surface. Determine the,
    - (i) radius of curvature of the mirror (3 marks)
    - (ii) refractive index of liquid L<sub>2</sub>. (2 marks)

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			wavelength of the light incident on the slits.	(4 marks)
			1.5 mm while the plane of the slits is 3.0 m from the scre	en. Determine me (4 marks)
			Young's double slit experiment is 2.0 cm. Given that the	slit separation is
		20	(ii) The distance between the second bright fringe and the 5"	dark band in
	(c)	Vouna	ite down the formula for determining the fringe width or fring's double slit experiment and define all the terms used.	(2 mans)
			(iii) Give two applications of interference of light way	
			(ii) Derive an expression for the fringe separation in an air w	eage. (4 marks) es. (2 marks)
	(b)	(i) Def	ine the term path difference of waves.	(1 mark)
				(2 marks)
7.	(4)	(ii)	State two factors that influence the extent of diffraction	of waves.
4.	(a)	(i)	What is diffraction of waves?	(1 mark)
	(d)]	Explain	now beats are produced in sound wayes.	*.
	f he p	711 93	frequency.  how beats are produced in sound waves.	(3 marks)
			sources, hence calculate the beat	(5 marks)
			the apparent frequencies of sound heard by observer O fre	V
			from source B at a velocity us of 10 ms <sup>-1</sup> . Write down u	le expressions for
			1 Cine that source R is stationary while source A is	moving away
			is maying from source A towards source B at a vi	elocity at or 5.0
		(ii)	6.4 An observer U located	1 Detween me
	(c) (i		t is Doppler effect?  Two sources of sound waves A and B lying on a straight leader.	line sound sirens
	(1) T	× 3371	Donnley affact?	(1 mark)
			notes than stopped piped instruments.	(3 marks)
	(b)	(i) (ii)	Explain why unstopped piped instruments produce better	quality musical
	(1-)	(ii)	VIII at any quantomas?	(1 mark)
		CIN	Give two examples of each of the waves in (i) above.	(4 marks)
3.	(a)	(i)	Distinguish between transverse waves and longitudinal wa	(3 marks)
			SECTION B	arrag.
	(d)	Ex	plain now chromatic aberration case	
		107	Determine the focal length of the projector lens.  plain how chromatic aberration can be minimized in a camer	a. (2 marks)
			that is 2.00 m wide on a screen located 3.50 m away.	(4 marks)
	(0)	(ii)	A slide projector having square slides of width 5.08 cm, pro	oduces an image
	(c)	(i)	Draw a labelled diagram of a slide projector.	(3 marks)



- (d) (i) What is the effect of reducing the distance between the slits on the fringe separation? (1 mark)
  - (ii) State three conditions necessary for the fringes to be observed on a screen in the Young's double slit experiment. (3 marks)

#### SECTION C

- 5. (a) Define the following terms as applied to magnetism: -
  - (i) Angle of dip.

(1 mark)

(ii) Magnetic meridian,

(1 mark)

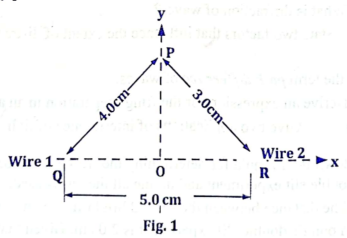
- (b) (i) Describe how a search coil of known geometry can be used to measure the angle of dip of the earth's magnetic field. (6 marks)
  - (ii) The horizontal and vertical components of the earth's magnetic field at a certain location are  $2.52.50 \times 10^{-3} T$  and  $4.33 \times 10^{-3} T$  respectively.

Determine the resultant magnetic field and the angle of dip. (4 marks)

- (c) A plane circular coil carrying a current in a vacuum, has N turns of the wire each of mean radius R. Given that the magnetic flux density in tesla at its centre is
  - $\frac{\pi}{2}$ , show that the current flowing through the coil is  $\frac{\pi R}{\mu o N}$  amperes.

(3 marks)

(d) Figure 2 shows two straight and parallel wires Q and R placed 5.0 cm apart in air along the x – axis and carrying currents of 4.0A and 3.0A respectively out and into the x – y plane as shown.



Calculate the magnitude of the resultant magnetic flux density at a point P,

located 4.0 cm from Q and 3.0 cm from R.

(5 marks)

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of wing span 40 m is moving horizontally at a ane where the angle of dip is 30°. If the e.m.f. If the wings is 10 mV.  If the Earth's magnetic flux density and state the wing.  The thick is the entire flux density and state the wing.	Id of flux (4 marks) a velocity of induced he sign of (4 marks) s (5 marks) ry coil. It of amplitude (2 marks) aplitude of (2 marks) (1 mark) sistor of es flows	
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root mean square current. ssion for the average power dissipated in a res	sistor of es flows	
	(3 marks)	
ssion for reactance $X_C$ of a capacitor of capacitor an alternating voltage $V = V_0 \cos 2\pi f t$ voltage		
same axes the variation of applied voltage and h the capacitor, with time.	nd current (2 marks)	
acture and mode of operation of a repulsive ty		
nmeter.	(5 marks)	
vantages of the meter in (1) above over a mov	(3 marks)	
Explain why a light flattened metallic bottle top placed on top of an enameled co of copper wire connected to a large battery via a switch, jumps off the coil and later falls back when the switch is closed. (2 marks)		
1	meter.  vantages of the meter in (i) above over a move  tened metallic bottle top placed on top of an electron and the large battery via a switch, jumps off the	



#### SECTION D

- 8. (a) (i) Define the term *electric field intensity* and state is SI Unit. (2 marks)

  (ii) Derive an expression for the electric field intensity at a point due to a
  - (ii) Derive an expression for the electric field intensity at a point due to a charge +Q. (3 marks)
  - (b) (i) What is an equipotential surface? (3 marks)
    - (ii) Explain why electric field lines are normal to the surface of a charged metal conductor. (4 marks)
  - (c) Three-point charges of  $+2.5 \mu C$ ,  $-5.0 \mu C$  and  $+3.0 \mu C$  and are placed at points A, B, and C as shown in figure 2, with point P located 3.0 cm from point C along the x axis, while BC = 2.0 cm and AC = 4.0 cm.

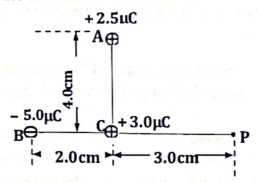
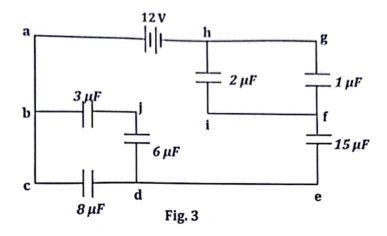


Fig. 2

Determine the resultant electric field intensity at point P. (5 marks)

- (d) Explain how lightening is created in the earth's atmosphere. (3 marks)
- 9. (a) (i) What is a capacitor? (2 marks)
  - (ii) Give three industrial uses of capacitors. (3 marks)
  - (b) Derive an expression for the effective capacitance, C of three capacitors of capacitances C<sub>1</sub>, C<sub>2</sub> and C<sub>3</sub> arranged in series all of which are connected across a battery of e.m.f, V. (4 marks)
  - (c) Six parallel plate capacitors of 1  $\mu F$ , 2  $\mu F$ , 3  $\mu F$ , 6  $\mu F$ , 8  $\mu F$  and 15  $\mu F$  are all connected as shown in figure 3 across a 12 V battery.

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Determine the;

- (i) Effective capacitance of the network. (4 marks)
- (ii) Charge stored in the whole system. (2 marks)
- (d) Describe how a calibrated gold leaf electroscope can be used to investigate the effect of increasing the distance of separation between the plates of a charged capacitor on its capacitance. (5 marks)
- 10. (a) (i) Define temperature coefficient of resistance of a material. (1 mark)
  - (ii) Describe an experiment to measure temperature coefficient of resistance of copper. (6 marks)
  - (b) A variable resistance, R, is connected across a battery of e.m.f. E and internal resistance, r. Derive an expression for the;
    - (i) Efficiency of the circuit. (3 marks)
    - (ii) Maximum power output of the circuit. (4 marks)
    - (iii) Sketch using the same axes graphs of power and efficiency against resistance. (2 marks)
  - (c) How can a galvanometer having a coil of resistance 2  $\Omega$  and full-scale deflection of 5 mA be converted into a voltmeter having a range of (0-3 V)? (4 marks)

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