SUBJECT Thomas (C)	TIME
PHYSICS (F)	10.30 A.M. TO 11.50 A.M.

MAXIMUM MARKS	TOTAL DURATION	MAXIMUM TIME FOR ANSWERING
60	80 MINUTES	70 MINUTES

QUESTION BOOKLET DETAILS				
VERSION CODE	SERIAL NUMBER			
A - 1	009281			

#### DO's:

- 1. Check whether the CET No. has been entered and shaded in the respective circles on the OMR answer sheet.
- This Question Booklet is issued to you by the invigilator after the 2<sup>nd</sup> Bell i.e., after 10.30 a.m.
- 3. The Serial Number of this question booklet should be entered on the OMR answer sheet.
- The Version Code of this question booklet should be entered on the OMR answer sheet and the respective circles should also be shaded completely.
- 5. Compulsorily sign at the bottom portion of the OMR answer sheet in the space provided.

#### DON'TS:

- THE TIMING MARKS PRINTED ON THE OMR ANSWER SHEET SHOULD NOT BE DAMAGED / MUTILATED/SPOILED.
- Until the 3<sup>rd</sup> Bell is rung at 10.40 a.m.:
  - Do not remove the seal / staple present on the right hand side of this question booklet.
  - Do not look inside this question booklet.
  - Do not start answering on the OMR answer sheet.

## INSTRUCTIONS TO CANDIDATES

- This question booklet contains 60 questions and each question will have four different options / choices.
- After the 3<sup>rd</sup> Bell is rung at 10.40 a.m., remove the seal / staple present on the right hand side of this question booklet and start answering on the OMR answer sheet.
- 3. During the subsequent 70 minutes:
  - Read each question carefully.
  - Choose the correct answer from out of the four available options / choices given under each question.
  - Completely darken/shade the relevant circle with a BLUE OR BLACK INK BALL POINT PEN against the
    question number on the OMR answer sheet.

### CORRECT METHOD OF SHADING THE CIRCLE ON THE OMR SHEET IS SHOWN BELOW:



- Please note that even a minute unintended ink dot on the OMR sheet will also be recognised and recorded by the scanner. Therefore, avoid multiple markings of any kind on the OMR answer sheet.
- Use the space provided on each page of the question booklet for Rough work AND do not use the OMR answer sheet for the same.
- After the last bell is rung at 11.50 a.m., stop writing on the OMR answer sheet and affix your LEFT HAND THUMB IMPRESSION on the OMR answer sheet as per the instructions.
- 7. Hand over the OMR ANSWER SHEET to the room invigilator as it is.
- After separating and retaining the top sheet (KEA Copy), the invigilator will return the bottom sheet replica (Candidate's copy) to you to carry home for self-evaluation.
- 9. Preserve the replica of the OMR answer sheet for a minimum period of One year.

1.	The number	er of significant figures in	the numbers 4.	$8000 \times 10^4$ and $48000.50$ are respecti	velv
	(1)	5 and 7	(2)		very
	(3)		(4)	5 and 6	
2		10.30 A.M. TO 11.50			
2.		eans emission of electron a stable nucleus		A section recover a	
		radioactive nucleus	(2)	outermost electron orbit innermost electron orbit	
3.	An electric it is	heater rated 220 V and 5	50 W is connec	eted to A.C. mains. The current draw	n by
	(1)	2.5 A	(2)	0.4 A 8.40M RATEL	
	(3)	1.25 A	(2) (4)	0.8 A	
4.	speed of 3 journey is	e remaining half of the oms <sup>-1</sup> and 5 ms <sup>-1</sup> respect	distance is covively. The ave	covers half the distance with a spee ered in two equal time intervals wi rage speed of the particle for the er	ith a
	(1)	$\frac{8}{3}$ ms <sup>-1</sup>	(2)	$\frac{4}{3}$ ms <sup>-1</sup> matter that the second sec	
	(3)	$\frac{16}{3}$ ms <sup>-1</sup>	(4)	$\frac{4}{3} \text{ ms}^{-1}$ $\frac{3}{8} \text{ ms}^{-1}$	
5.	The momen	t of inertia of a circular ri	ng of radius 'r'	and mass 'M' about diameter is	
	(1)	$\frac{\mathrm{Mr}^2}{4}$	(2)	$\frac{Mr^2}{2}$	
	(3)	$\frac{Mr^2}{12}$	(4)	2	
	A body of n	nass 0.05 kg is observed	to fall with an	acceleration of 9.5 ms <sup>-2</sup> . The oppos	sing
		on the body is (g =	= 9.8 ms <sup>-2</sup> ).	resummen (IT Insurprecial still pin and	
		0.15 N Zero	(2) Andrews are (4) 11	0.030 N 0.015 N	
	Table Mail To	10.201   1 × 10.13.00   25.40   3.00   40.10.	Gd-Microtting above to	ork and also be the baladapeacy of the Oster and also control of the oster and the ost	
				CHRIST WETHOD OF STADUCT	
1			minimized inject		

	called						ium are liquids
	(1)	gels		(2)	foams		
	(3)	liquid crys		(4)	emulsions		
8.	In fog, pho	iring visible	light because			ons are more o	lear than those
	(1)	scattering	of I-R light is	more than visi	ble light		
	(2)	the intensi	ty of I-R light	from the object	et is less		
	(3)	scattering	of I-R light is	less than visib	le light	21 51 51 51	
	(4)	I-R radiati	on has lesser v	wavelength tha	in visible rac	diation	
9.							directions on a
,	body						
	(1)	can keep t	he body in equ	uilibrium if 1 N	N and 2 N ac	t at right angle	es.
	(2)	cannot kee	en the body in	equilibrium.			
	(3)	can keep t	he body in equ	uilibrium if 1 l	V and 3 N ac	et at an acute a	ingle.
	(4)	can keep t	he body in equ	uilibrium if 2?	N and 3 N ac	ct at right angl	es.
10.	Sound way			(2)	momentu	im	
	(1)	energy	and momen	ntum (4)			ntum = 517
	(3)	both energ	gy and momen	ituin = (- (4)	ei m (% To 5)	matab lahani	
11.			$0.15 \text{ ms}^{-1}$				
			A -0000				
		77777		mmmmm		anastinaly are	connected by a
	Two recta	ngular block	ks A and B of	f masses 2 kg	and 3 kg re	spectively are	connected by a
	spring of	spring cons	tant 10.8 Nm	are placed	on a fricut	ection shown i	tal surface. The
	block 'A'	was given a	n initial veloc	ity of 0.15 ms	otion is	ection shown i	n the figure. The
			n of the spring	g during the m	0.05 m		
	(1)	0.02 m			0.05 m 0.01 m		
	(3)	0.03 m		(4	TANKS IN SEC.		
			Spa	ce For Rough	Work		

12. G.P. Thomson experimentally confirmed the existence of matter waves by the phenomena

(1) refraction

(2) polarisation

(3) scattering

(4) diffraction

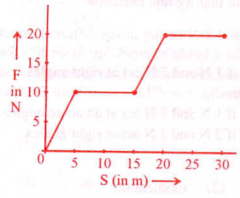
13. The resistance of a wire at 300 K is found to be 0.3  $\Omega$ . If the temperature co-efficient of resistance of wire is  $1.5 \times 10^{-3}$  K<sup>-1</sup>, the temperature at which the resistance becomes  $0.6 \Omega$  is

(1) 345 K

(2) 993 K

- (3) 690 K
- 34 (4) 720 K

14.



The work done by a force acting on a body is as shown in the graph. The total work done in covering an initial distance of 20 m is

(1) 200 J

(2) 400 J

(3) 175 J

(4) 225 J

15. Two luminous point sources separated by a certain distance are at 10 km from an observer. If the aperture of his eye is  $2.5 \times 10^{-3}$  m and the wavelength of light used is 500 nm, the distance of separation between the point sources are just seen to be resolved is

(1) 24.4 m

(2) 2.44 m

(3) 1.22 m

(4) 12.2 m

- 16. A door of 1.6 m wide requires a force of 1 N to be applied at the free end to open or close it. The force that is required at a point 0.4 m distant from the hinges for opening or closing the door is
  - 3.6 N (1)

2.4 N

(3) 4 N

- (4) 1.2 N
- 17. 0.1 m<sup>3</sup> of water at 80 °C is mixed with 0.3 m<sup>3</sup> of water at 60 °C. The final temperature of the mixture is
  - 70 °C (1)

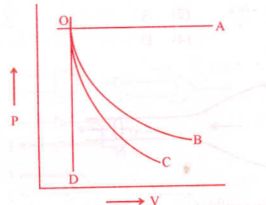
60 °C

(3) 75°C

- 65 °C (4)
- 18. The spectral series of the hydrogen atom that lies in the visible region of the electromagnetic spectrum
  - Balmer (1)

- (2)Lyman
- (3) Brackett (4) Paschen

19.



A graph of pressure versus volume for an ideal gas for different processes is as shown. In the graph curve OC represents

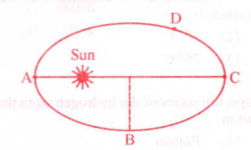
- isothermal process (1)
- isobaric process (2)

adiabatic process (3)

isochoric process (4)

- 20. Which of the following statement does not hold good for thermal radiation?
- (1) The frequency changes when it travels from one medium to another.
  - (2) The speed changes when it travels from one medium to another.
  - (3) They travel in straight line in a given medium.
  - (4) The wavelength changes when it travels from one medium to another.

21.



A planet revolves round the Sun in an elliptical orbit. The linear speed of the planet will be maximum at

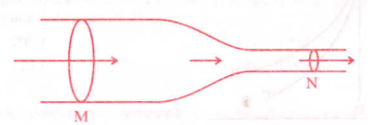
(1) B

(2) A

(3) C

(4) D

22.



Horizontal tube of non-uniform cross-section has radii of 0.1 m and 0.05 m respectively at M and N. For a streamline flow of liquid the rate of liquid flow is

- (1) greater at M than at N
- (2) greater at N than at M
- (3) same at M and N

(4) continuously changes with time

23. A resistor and a capacitor are connected in series with an a.c. source. If the potential drop across the capacitor is 5 V and that across resistor is 12 V, the applied voltage is

(1) 17 V

from the source. The mills of Va (2) with the waves at P & Q is

12 V (3)

24. The amount of heat energy radiated by a metal at temperature 'T' is 'E'. When the temperature is increased to 3T, energy radiated is

(1) 9 E

a gnatata (3) of 27 Event mem

the sw(4) 81 E witheren

25. The angle of minimum deviation for an incident light ray on an equilateral prism is equal to its refracting angle. The refractive index of its material is

26.

(A)

(B)

In the following combination of logic gates, the outputs of A, B and C are respectively

(1) \$ 0, 1, 0 | the same part (2) | (2) | 1, 1, 0 | the same to

(3) 4-1, 0, 1 1 bons altigor (

(4) 0, 1, 1

								uniformly					
no	n-absorbing	mediu	ım. Two	poi	nts P a	nd Q ar	re at a	distance of	4 m	and	9 m respec	tivel	ly
fro	m the source	e. The	ratio of	amp	olitudes	of the v	vaves a	t P & Q is			(I)		

(1)	4
(1)	9

(3) 
$$\frac{9}{4}$$

28. A galvanometer of resistance 240  $\Omega$  allows only 4% of the main current after connecting a shunt resistance. The value of the shunt resistance is

- (1)  $(20\,\Omega_{
  m distribution}$  and (2) (2) (3) (4) (4)

- (3)  $5\Omega$
- at harmon sti to (4) ini  $10~\Omega$  order will assent equipo

29. The phenomena in which proton flips is

(1) lasers

(2) radioactivity

(3)nuclear fusion (4) nuclear magnetic resonance

30.  $y = 3 \sin \pi \left(\frac{t}{2} - \frac{x}{4}\right)$  represents an equation of a progressive wave, where 't' is in second and 'x' is in mater. The triangle of the second and 'x' is in mater. 'x' is in metre. The distance travelled by the wave in 5 seconds is

> 10 m (1)

(2) 5 m

(3)32 m (4) 8 m

31. According to the quark model, it is possible to build all the hadrons using

- (1) 3 quarks and 2 antiquarks
- (2)3 quarks and 3 antiquarks
- (3) 2 quarks and 2 antiquarks
- (4) 2 quarks and 3 antiquarks

- 32. An  $\alpha$ -particle of mass  $6.4 \times 10^{-27}$  kg and charge  $3.2 \times 10^{-19}$  C is situated in a uniform electric field of  $1.6 \times 10^5$  V m<sup>-1</sup>. The velocity of the particle at the end of  $2 \times 10^{-2}$  m path when it starts from rest is
  - (1)  $8 \times 10^5 \text{ ms}^{-1}$

(2)  $16 \times 10^5 \text{ ms}^{-1}$ 

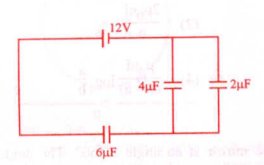
- (3)  $4\sqrt{2} \times 10^5 \text{ ms}^{-1}$
- (4)  $2\sqrt{3} \times 10^5 \text{ ms}^{-1}$
- 33. A cylindrical tube open at both the ends has a fundamental frequency of 390 Hz in air. If 1/4th of the tube is immersed vertically in water the fundamental frequency of air column is
  - (1) 130 Hz

390 Hz (2)

520 Hz (3)

- (4) 260 Hz
- 34. The surface temperature of the stars is determined using
- (1) Wein's displacement law (2) Rayleigh-Jeans law
- (3) Kirchoff's law (4) Planck's law

35.



The charge deposited on 4 µF capacitor in the circuit is

 $12 \times 10^{-6} \,\mathrm{C}$ (1)

 $24 \times 10^{-6} \,\mathrm{C}$ 

 $36 \times 10^{-6} \, \text{C}$ (3)

 $6 \times 10^{-6} \, \text{C}$ (4)

36.	A parallel beam of light is incident on a converging lens parallel to its principal axis. As one
	moves away from the lens on the other side of the principal axis, the intensity of light

- (1) continuously increases
- (2) continuously decreases
- (3) first increases and then decreases
- (4) first decreases and then increases

## 37. Continuous emission spectrum is produced by

- (1) Mercury vapour lamp
- (2) Sodium vapour lamp

(3) The Sun

(4) Incandescent electric lamp

38. A coil of 'n' number of turns is wound tightly in the form of a spiral with inner and outer radii 'a' and 'b' respectively. When a current of strength I is passed through the coil, the magnetic field at its centre is

 $(1) \quad \frac{\mu_0 n I}{2(b-a)}$ 

 $(2) \quad \frac{2\mu_0 nI}{b}$ 

(3)  $\frac{\mu_0 nI}{2(b-a)} \log_e \frac{b}{a}$ 

(4)  $\frac{\mu_0 nI}{(b-a)} \log_e \frac{a}{b}$ 

**39.** A ray of light is incident on a plane mirror at an angle of 60°. The angle of deviation produced by the mirror is

(1) 30°

(2) 60°

(3) 90°

(4) 120°

- **40.** The electric potential at any point x, y, z in metres is given by  $V = 3x^2$ . The electric field at a point (2 m, 0, 1 m) is
  - (1)  $-6 \text{ V m}^{-1}$

(2) 6 V m<sup>-1</sup>

(3) - 12 V m<sup>-1</sup>

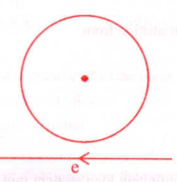
- (4) 12 V m<sup>-1</sup>
- **41.** Young's double slit experiment gives interference fringes of width 0.3 mm. A thin glass plate made of material of refractive index 1.5 is kept in the path of light from one of the slits, then the fringe width becomes
  - (1) 0.3 mm

(2) 0.45 mm

(3) 0.15 mm

(4) zero

42.



Near a circular loop of conducting wire as shown in the figure an electron moves along a straight line. The direction of the induced current if any in the loop is

(1) clockwise

(2) anticlockwise

(3) zero

(4) variable

- 43. Hydrogen atom from excited state comes to the ground state by emitting a photon of wavelength  $\lambda$ . If R is the Rydberg constant, the principal quantum number 'n' of the excited state is
  - (1)  $\sqrt{\frac{\lambda}{\lambda R 1}}$

(2)  $\sqrt{\frac{\lambda R^2}{\lambda R - 1}}$ 

(3)  $\sqrt{\frac{\lambda R}{\lambda - 1}}$ 

- (4)  $\sqrt{\frac{\lambda R}{\lambda R 1}}$
- 44. The magnetic dipole moment of a current loop is independent of
  - (1) number of turns
  - (2) area of the loop
  - (3) current in the loop
  - (4) magnetic field in which it is lying
- 45. In ruby laser, the stimulated emission is due to transition from
  - (1) any higher state to lower state
  - (2) metastable state to ground state
  - (3) any higher state to ground state
  - (4) metastable state to any lower state
- **46.** A direct current I flows along the length of an infinitely long straight thin walled pipe, then the magnetic field
  - (1) is zero only along the axis of the pipe
  - (2) is zero at any point inside the pipe
  - (3) is maximum at the centre and minimum at the edges
  - (4) is uniform throughout the pipe but not zero

	(1)	0.15 m	(2)	0.30 m	
	(3)	0.6 m 7	(4)	0.45 m	
48.	Two source	es are said to be coherent if	they produce	waves	
	(1)	of equal wavelength			
	(2)	of equal speed			
	(3)	having same shape of wav	e front		
	(4)	having a constant phase di	fference		
49.				orm a triangle. Across 3 $\Omega$ resistor a or is	3 V
	(1)	1 A	(2)	2 A salida managaran	
	(3)	1.5 A		0.75 A	
50.		1.5 A on emitter amplifier the input	(4)	0.75 A	
50.			(4)	0.75 A	
50.	In a comm	on emitter amplifier the inpu	(4) at signal is app	0.75 A	
	In a comme (1) (3) In a radioa	on emitter amplifier the inpu emitter – collector base – emitter	(4) ut signal is app (2) (4) io of initial m	0.75 A  blied across  collector – base	oms
	In a comme (1) (3) In a radioa	on emitter amplifier the inputemitter – collector base – emitter  ctive disintegration, the ration instant of time equal to its	(4) ut signal is app (2) (4) io of initial m	0.75 A  blied across  collector – base anywhere	oms

52. A ray of light is incident on a surface of glass slab at an angle 45°. If the lateral shift produced per unit thickness is  $\frac{1}{\sqrt{3}}$  m, the angle of refraction produced is

$$(1) \quad \tan^{-1}\left(1-\sqrt{\frac{2}{3}}\right)$$

$$(2) \quad \sin^{-1}\left(1-\sqrt{\frac{2}{3}}\right)^{1}$$

(3) 
$$\tan^{-1}\left(\sqrt{\frac{2}{\sqrt{3}-1}}\right)$$

$$(4) \quad \tan^{-1}\left(\frac{\sqrt{3}}{2}\right)$$

53. Ferromagnetic materials used in a transformer must have

- (1) high permeability and low hysterisis loss
- (2) high permeability and high hysterisis loss
- (3) low permeability and low hysterisis loss
- (4) low permeability and high hysterisis loss

54. According to Newton's Corpuscular Theory, the speed of light is

- (1) lesser in rarer medium
- (2) lesser in denser medium
- (3) independent of the medium
- (4) same in all the media

55. For the constructive interference the path difference between the two interfering waves must be equal to

(1) 2nπ

(2) n2

 $(3) \quad (2n+1)\frac{\lambda}{2}$ 

(4)  $(2n+1)\lambda$ 

(1)	Voltmeter	(2)	Voltameter
		` '	
(3)	Potentiometer	(4)	Multimeter

- 57. The kinetic energy of an electron gets tripled, then the de-Broglie wavelength associated with it changes by a factor
  - (1)  $\sqrt{3}$  (2)  $\frac{1}{\sqrt{3}}$
  - (3) 3 (4)  $\frac{1}{3}$
- 58. Which of the following is not a thermodynamic co-ordinate?
  - (1) Pressure (P)
- (2) Volume (V)
- (3) Temperature (T)
- (4) Gas constant (R)
- 59. Two solid pieces, one of steel and the other of aluminium when immersed completely in water have equal weights. When the solid pieces are weighed in air
  - (1) steel piece will weigh more
  - (2) they have the same weight
  - (3) aluminium piece will weigh more
  - (4) the weight of aluminium is half the weight of steel
- 60. The amount of energy released when one microgram of matter is annihilated is
  - (1)  $9 \times 10^{10} \text{ kWh}$

(2)  $3 \times 10^{10} \,\text{kWh}$ 

(3)  $0.5 \times 10^5 \text{ kWh}$ 

(4)  $0.25 \times 10^5 \text{ kWh}$