KURDISTAN REGION -IRAQ IN THE NAME OF GOD HIGH COMMITTEE FOR GENERAL EXAMINATION General Examinations for Preparatory SN: 3000001 School 12th stage (Scientific 2020-2021)

Name.....

Subject: Physics **First Attempt** Time: 3.30Hours 71054

Choose the right answers for the following questions: (two marks for each question)							
 Determine the change in gravitational force between two masses if the distance between two masses is doubled: 							
A) becomes four times	B) becomes three times	C) becomes $\frac{1}{4}$	D) does not changing				
 2. A point on rim of CD in a computer has tangential speed of 1.8 m/s, If radius of CD is 0.06 m what is the tangential speed of a point on this CD that is 0.03 m from axis of rotation? A) 30 m/s B) 0.03 m/s C) 0.9 m/s D) 3.6 m/s 							
3. What is the length of a simpleA) 0.9 m	e pendulum, its frequency is B) 4.5 m	0.525 Hz ,If a _g =9.81 m/s² ? C) 1.25 m	D) 3.5 m				
 4. All points on a disk rotating an A) tangential speed B 	round a fixed axis, have the angular speed C) tang	same: jential acceleration D) both	h (A) and(C)are correct				
5. When a wheel is rotating through an angle of 35°, a point on the circumference travels through an arc length of 2.5 m. What is the radius of the wheel?							
A) 1.4 m	B) 4.1 m	C) 36 m	D) 22.5 m				
 6. A bicyclist rides along a circular track. If the bicyclist travels around exactly half the track in 10 s, what is his average angular speed? A) 0.214 rad/a 							
 7. If a spinning amusement-park of a person standing 12 m fr A) 17.28 m/s² 	ride has an angular speed from the centre of the ride? B) 1.728 m/s ²	of I.2 rad/s, what is the cent C) 172 m/s ²	ripetal acceleration D) 1282 m/s ²				
 8. Which rotational quantity is equivalent to mass in transitional motion? A) torque(τ) B) angular momentum(L) C) moment of inertia(I) D) force(F) 							
 9. A bar magnet is positioned new What is the direction of the moved to the left: A) from left to right C) in two opposite direction 	ear a coil of wire, as shown current in the resistor R wh B) from right to b ns D) All Answers a	in figure. Then the magnet is for the magnet is the magn	\vec{v}				
10. When a part of a sound waveA) speed	ve travels from air into water B) frequency	, which property of the wave C) wavelength	remains unchanged? D) amplitude				
11. Which of the following is the θ is the angle between the A) B sin θ	e component of the magnetic e direction magnetic field an B) B cos θ	c field perpendicular to the pl d the normal to the plane of f C) B cos θ tan θ	ane of the loop. the loop? D) AB tan θ				
 12. A parked ambulance emits a inside another car moving wi sound in air is 340 m/s.) 	a sound of frequency 1200 l th a velocity of 72 km/h. wh 1000 Hz B) 1129.4 Hz	Hz. What frequency is detect en he move towards the amb C) 1270.6 Hz	ed by an observer pulance. (Speed of D) 1700 Hz				
13. A pipe that is open at both ends has a fundamental frequency of 456 Hz when the speed of sound in air is 331 m/s. What is the fundamental frequency of this pipe when the speed of sound in air is increased to 367 m/s as a result of increasing the temperature of the air in the pipe?							
A) 250 Hz B)	507 Hz	C) 750 Hz	D) 1000 Hz				

- **14.** What happens to the wavelength of a wave on a string when the frequency is doubled? What happens to the speed of the wave?
 - A) The wavelength is halved and the speed doubles
 - B) The wavelength doubles and the speed double too
 - C) The wavelength is halved and the wave speed remains the same
 - D) The wavelength is doubled and the wave speed remains the same
- **15.** The unknown quantity in the corresponding table is equal: A) -0.25 rad/s² **B)** -0.5 rad/s² **C)** -1.07 rad/s² **D)** -2 rad/s²?
- 16. A uniform 4.14 m long horizontal beam (b) that weighs 392.9 N is attached to a wall by a pin connection that allows the beam to rotate. Its far end is supported by a cable that makes an angle of 53° with the horizontal, and a 560 N person (P)is standing 1.5 m from the pin, Find the tension force (F_T) , of the cable (If beam is in complete equilibrium) as shown in figure? **A)** 500 N **B)** 400 N **C)** 663 N
- 17. What is the restoring force of the (mass-spring) system: A) Elastic force **B)** weight **C)** frictional force
- 18. Which of the following features of a given pendulum changes when the pendulum is moved from Earth's surface to the Moon? A) Its mass **B)** Its length
- **19.** A mass attached to a spring vibrates back and forth, about equilibrium position, at maximum displacement, the restoring force and the....:
 - A) speed reaches a maximum
 - C) acceleration reaches a maximum
- 20. If a pendulum clock is running slow, what must be done to correct the time? A) make the pendulum shorter
 - C) increasing the mass
- **21.** A 0.77 kg mass attached to a vertical spring stretches the spring 0.3 m. What is the spring constant? A) 0.25 N/m **B)** 2.5 N/m
- **22.** Which of the following is a correct interpretation of the expression $a_g = g = G \frac{m_E}{r^2}$?
 - A) Gravitational field strength changes with an object's distance from Earth.
 - **B**) Free- fall acceleration changes with an object's distance from Earth.
 - C) Free- fall acceleration is independent of the falling object's mass.
 - D) All of the above are correct interpretations.
- 23. The angle between the direction of centripetal force $\overline{F_c}$ and the direction of centripetal acceleration $\overline{a_c}$ is equal to ?

B) 45°

- **A)** 0° 24. What is the longest wave length of a standing wave of in pipe closed at one end, its length is L? **B**) $\lambda_1 = 2L$ **A**) $\lambda_1 = L$
- **25.** The Doppler effect occurs in all but which of the following situations: A) A source of sound moves toward a listener
 - C) A listener and a source of the sound remain at rest with respect to each other
 - D) A listener and a source of the sound move toward or away from each other

 α_{avg} Δt Δω -1.2 rev/s7 s ? 4.14 m R 1.5 m 53 axis of rotation 392.9 N 560 N **D)** 952.9 N D) both (B) and (C) are correct **C)** The equilibrium position **D)** The restoring force B) speed reaches zero D) acceleration reaches zero B) make the pendulum taller D) increasing the amplitude C) 20 N/m **D)** 25 N/m **C)** 90° **D)** 180° **C**) $\lambda_1 = 3L$ **D**) $\lambda_1 = 4L$ B) A listener moves toward a source of sound 0001

 26. A straight segment of wir a magnetic field of 0.6 T A) 0.075 N 	re has length of 25 cm and c , what is the magnitude of t B) 7.5N	arries a current of 5 A, If the magnetic force on this s C) 0.75 N	he wire is perpendicular to segment of the wire? D) 75 N	40. The galvanometer can be convertA) very high resistance in seriesC) very low resistance in parallel	ed to a voltmeter by con B) very high res D) very low resis
27. A uniform disk of mass 5 momentum of the dis	kg and radius 0.1 m rotating k?	g at angular speed of 20 ra	ad/s calculate its angular	41. If an object is in the state of rotation A) $\sum \tau = 0$ C) its angular speed constant	onal equilibrium which of B) D)
28. A baseball coach shouts coach is 3.14×10^{-3} W, w	loudly at an umpire standing hat is the decibel level of the	g 5 m away. If the sound p sound when it reaches th	b) 0.5 kg $\frac{-1}{s}$ hower produced by the he umpire?	42. A disk of mass 0.5 kg and radius (energy of the disk at the instant w	0.1 m rolls without slippin when the instantaneous s
A) 0 dB	B) 30 dB	C) 40 dB	D) 70 dB	A) 0.375 J B) 3.75 .	J C) 375 J
 29. The magnetic field of sol A) number of turns per C) magnetic permeabilit 	enoid depends on which of t unit length ty of the medium (μ)	the following factors: B) amount a current D) All the answers are	correct	43. What kind of wave does this graphA) Transverse waveC) electromagnetic wave	h represent? B) longitudin D) radio wav
30. A pair of adjacent coils h secondary circuit when th interval of 0.0336s.	as a mutual inductance of 1 e current in the primary circ	.06 H. Determine the avera uit changes from 0 A to 9.5	age emf induced in the 5 A in a time	44. Which of the following sound waveA) audible wavesC) ultrasonic waves	es travel faster in the air B) infrason D) All sound
A) 117 V	B) 245 V	C) -300 V	D) 300 V	45. Which type of interference will ha	ppen
31. An electric current traver if the magnitude of the magnitude of the magn) 10 A	s a one loop circular coil of a agnetic field at the center of B) 20 A	diameter 50 cm. Calculate the coil is $2\pi \times 10^{-5}$ T C) 25 A	the intensity of the current ,[$\mu_o=4\pi \times 10^{-7} \text{ T.m/A}$] D) 30 A	When two, pulses meet, (as show A) destructive interference. C) complete destructive interferen	wn in the figure)? B) constructi ce D) no interfe
32. An air solenoid of length self-induction of solenoid A) 2×10^{-3} H	10 cm, cross -sectional area [$\mu_o = 4\pi \times 10^{-7} \text{ T.m/A}$] B) 5× 10 ⁻³ H	24.88 cm ² , and 400 turns C) 3 × 10 ⁻⁵ H	. Calculate the coefficient of D) 3×10^{-4} H	46. The combination of an applied for wheel rotating about a fixed axis, the wheel increases from 0 to 12	ce and a frictional force The applied force acts rad/s. Then the applied
33. In the figure use the mov of the magnetic force acA) up the page	vement of the positively char cting on it to find the direction	ged particle and the direct n of the magnetic field B) to the right of page	\overrightarrow{V} \overrightarrow{F}	65 s, what is the frictional torque A) -11 N.m B) -26.5 47. If we increase the length of the pe	? N.m C) -33 N.m edal arm then the amoun
C) out of the page		D) down the page		bicycle will?	
 34. An alpha particle (q=3.2 strength 2 ×10⁻⁴ T. Wha A) 1.6 × 10⁻¹⁶ N 	\times 10 ⁻¹⁹ C) moves at a speed t is the magnitude of the ma B) -1.6 \times 10 ⁻¹⁶ N	of 2.5×10^6 m/s perpendic gnetic force on the particle C) 4.0×10^{-9} N	ular to a magnetic field of e? D) zero	 A) Increases B) Decreases 48. The machine that converts mechanism A) generator B) motor 	eases C) Reduce to anical energy into electric C) ammeter
35. The rate at which a body	rotates about an axis?			49. Henry (H) = A) Ω. m	B) Wb. m ²
 A) angular displacemen C) angular speed (ω) 	t (Δ θ)	B) tangential acceleD) angular accelera	eration (a _t) tion(α)	50. If the motor's coil turns faster ther	 A) The back emf in C) current of the co
36. The unit of magnetic field	d B is :	- wh -			-,
A) Tesla (T)	B) $\frac{\mathbf{R}}{\mathbf{A}\cdot\mathbf{m}}$	C) $\frac{WD}{m^2}$ D) All the answers are correct		
 37. A solid ball with a mass of down a 30° slope. What A) 6.727 m/s 	of 4.1 kg and a radius of 0.0 is the translational speed o B) 4.245 m/s	5 m starts from rest at a he f the ball when it leaves the C) 5.29 m/s	eight of 2 m and rolls e incline? D) 24 m/s		
 38. Rapidly inserting the north needle of the galvanometer the left? A) pull the left? C) thrus 	th pole of a bar magnet into er to deflect to the right, wha he north pole of magnet out t the south pole of the magr	a coil of wire connected to at must be done to the nee of the coil B) let the net into the coil D) both (a galvanometer causes the edle of the galvanometer to e magnet sit at rest in the coil (A) and (C) are correct		
39. At the time of producing number of nodes?	 standing wave in which of th A) vibrating string C) pipes closed at one end 	e following does number o B) pipes D) All the	of antinodes is greater than open of both end e answers are correct		

meter by connecting a resistor of...... to the galvanometer very high resistance in parallel very low resistance in series

rium which of the following is true?

B) α = 0

D) All of the them are correct interpretations

vithout slipping on an inclined plane. What is the total kinetic tantaneous speed of its centre is 1 m/s $\left[I = \frac{1}{2} \text{ m r}^2\right]$

D) 3.75 × 10³ J

B) longitudinal wave D) radio wave

ster in the air?

B) infrasonic waves

D) All sound waves travel at the same speed in air

B) constructive interference

D) no interference occur

ctional force produce a constant torque of 36 N.m on a d force acts for 6 s , during this time the angular speed of the applied force is removed, and the wheel comes to rest in

D) -3.3 N.m

en the amount of torque applied to moving the front wheel of a

C) Reduce to half

D) Does not change

y into electric energy is called:

D) microphone

C) $\frac{\text{wb}}{\text{A}}$

D) N.m

back emf increases rent of the coil decreases **B)** The back emf decreases **D)** both (A) and(C)are correct



