

Physics ICS Part 1 Chapter 5 Online Test

Sr	Questions	Answers Choice
1	Question Image	
2	The product of rotational inertial 'I' and angular velocity ' w is equal to.	A. Torque B. Linear momentum C. Angular momentum D. Force
3	The dimensions of angular velocity are	A. [LT-1] B. [LT-2] C. [T-1] D. [L-1T-1]
4	The direction of angular acceleration is	A. Along the axis of rotation B. Perpendicular to the axis of rotation C. Opposite to axis of rotation D. None of these
5	The minimum number of correctly positioned communication satellites to cover whole populated earth is.	A. 2 B. 3 C. 100 D. 200
6	One revolution is equal to.	A. 90 ^o B. 180 ^o C. 360 ^o D. 270 ^o
7	The value of angular momentum is maximum when 0 is	A. 90 ^o B. 60 ^o C. 75 ^o D. 45 ^o
8	The amount of inertia of 10 kg hoop about the axis of rotation perpendicular to its plane having radius 5 m is	A. 50 kgm2 B. 100 K gm2 C. 150 K gm2 D. 250 K gm2
9	The direction of angular velocity of along the	A. Tangent at that point B. Axis of rotation C. Radius towards the centre D. Radius away from the centre
10	The SI unit of angular displacement is.	A. Degree B. Revolution C. Radian D. Rotation
11	If the are of a circle equals its radius, then the angle subtended at the center will be	A. 1 degree B. One rotation C. One radian D. Half rotation
12	Pi radian is equal to.	A. 0 ^o B. 90 ^o C. 180 ^o D. 57.3 ^o
13	Artificial gravity can be created in the space ship by	A. Revolving around the earth B. Spinning around its own axis C. Increasing its velocity D. Decreasing it svelocity
14	As we go from pole to equator of earth, the value of 'g'	A. Increase B. Decrease C. Remain constant D. Zero
15	For angular momentum of system to remain constant, external torque should be.	A. Small B. Large C. Zero

16	Satellites are the objects that orbit around the	B. Sun C. Earth D. Star
17	The formula of centripetal acceleration is	
18	A 60 kg man in an elevator is moving upward with an acceleration of 9.8 ms-2. The apparent weight of the man.	A. Increase B. Decreases C. Remain constant D. Becomes zero
19	Einstein's theory gives us the physical picture of how the	A. Body moves B. Gravity works C. Moment of inertia produced D. Weightlessness creates
20	When a body is whirled in a horizontal circle by means of string, the centripetal force is supplied by	A. Mass of body B. Velocity of a body C. Tension in the string D. Centripetal acceleration
21	The value of of 'g' at the centre of the earth is	A. Infinite B. 2 g C. 3 g D. zero
22	In case of planets centripetal force is provided by	A. Coulomb's force B. Electrostatic force C. Gravitational force D. Magnetic force
23	Centripetal force perform	A. Maximum work B. Minimum work C. Negative work D. No work
24	A body starting from rest attains angular acceleration of 5 rad s-2 in 2 second final angular velocity will be.	A. 10 rad s-1 B. 7 rad s-1 C. 3 rad s-1 D. 2 rad s-1
25	When a particle is moving along a circular path its projection along the diameter executes	A. Linear motion B. Vibratory motion C. Rotatory motion D. SHM
26	The relation between the speed and hoop can be written as	A. 2 B. 4 C. 1/2 D. 1/4
27	The value of a time period of allow flying satellite is	A. 1 year B. 84 minutes C. 28 hours D. 1 day
28	The orbital angular momentum is associated with the motion of a body along	A. Straight path B. Circular path C. Curved path D. Along any path
29	Which is unimportant in describing the satellites orbit.	A. Distance of satellite from earth's center B. Gravitational constant G C. Mass of satellite D. Mass of earth
30	Time rate of change of angular displacement is called	A. Linear velocity B. Angular velocity C. Rotational velocity D. Vibrational velocity
31	The weight of an object an elevator moving down with an acceleration of 9.8 m/s2 will becomes	A. Half B. Double C. Unchanged D. Zero
32	The moment of inertia is analogue to	A. Mass B. Weight C. Torque D. Force
33	The SI unit of angular momentum is	A. J.S-2 B. J.S-1 C. J.S D. J.m
24	lf = b = do occordon - consider a continue del fenere (de accorden a considera) :	A. Non zero B. Variable

34	ir a body revolves under centripetal force its angular acceleration is	C. Increasing D. Zero
35	The motion of a body moving along a circular path is called.	A. Translational motion B. Angular motion C. Vibratory motion D. Linear motion
36	If a body is moving in the counter clockwise direction the direction of angular velocity will be	A. Toward the centre B. Away from the centre C. along the linear velocity D. Perpendicular to both radius and linear velocity
37	Angular momentum has the same unit as	A. Impulse x distance B. Power x time C. Linear x time D. work x frequency
38	A body rotating with angular velocity of 2 radian/s and linear velocity is also 2 ms-1, then radius of circle is.	A. 1 m B. 0.5 m C. 4 m D. 2 m
39	Apparent weight of a man is in upward accelerated lift will	A. Increases B. Decreases C. Remain same D. Increases then decrees
40	Weight of a 60 kg man in moving elevator with constant acceleration of 1/2 f	A. Zero B. 300 N C. 600 N D. 200 N
41	Angular displacement is	A. Scalar quantity B. Vector quantity C. Basic quantity D. None of these
42	the height of the geostationary satellite above the equator is.	A. 35000 km B. 36000 km C. 34000 km D. 33000 km
43	The rate of change of angular velocity is called	A. Angular velocity B. Angular acceleration C. Angular displacement D. Angular speed
44	A communication satellite is used ot reflect the signal of.	A. Microwaves B. Radio waves C. y rays D. x -rays
45	The weight of the body at the centre of earth is	A. Maximum B. Minimum C. Zero D. Infinite
46	Angular velocity determines, How fast or, How slow a body is	A. Accelerating B. Vibrating C. Rotating D. Oscillating
47	A wheel of radius 50 cm having an angular speed of a rad /s have linear speed.	A. 1.5 m/s B. 3.5 m/s C. 2.5 m/s D. 4.5 m/s
48	2 radian =	A. 2 m B. 4 m C. 57.3 m D. 114.6 m
49	Moment of inertia is measure din	A. Kg m2 B. Kg m-2 C. Rad s-1 D. Joule second
50	The diver spin faster when moment of inertia becomes.	A. smaller B. Greater C. Constant D. Equal
51	100 radians are equal to.	A. 57.3 ^o B. 75.3 ^o C. 573 ^o D. 5730 ^o

52	INTELSAT VI satellite operates at microwave frequencies of.	A. 2,4,6,10 GHz B. 4,6,11 and 14 MHz C. 4,6,11 and 14 GHz D. 2,4,6 AND 14 GHz
53	One radian is equal to.	A. 75.3 ^o B. 57.3 ^o C. 35.7 ^o D. 73.3 ^o
54	If a rocket is accelerating upward with an acceleration of 2 g, an astronaut of weight, mg in the rocket shows apparent weight.	A. Zero B. Mg C. 2 mg D. 3 mg
55	When a body moves in circular motion, the angle between linear and angular velocity is.	A. 180 ^o B. 90 ^o C. 60 ^o D. 75.3 ^o
56	International Telecommunication satellite	A. 4,6,8 and 10 Hz B. 4,6,11 and 14 GHz C. 4,6,8 and 12 Hz D. 4,8,11 and 16 GHz
57	Which of the following is not directed along the fixed axis of rotation.	A. Angular displacement B. Angular momentum C. Centripetal acceleration D. Angular acceleration
58	The time rate of change of angular displacements called.	A. Linear velocity B. Linear speed C. Angular velocity D. Angular speed
59	Which one of the following is into directed along the axis of rotation	A. Angular acceleration B. Angular momentum C. Centripetal acceleration D. Angular displacement
60	When a body is moving along a circular path, then such a motion is called	A. Vibratory motion B. Rotatory motion C. Linear motion D. None of these
61	The relation between linear and angular velocity is	
62	The relation between linear and angular velocity is Time period of geostationary satellite of radius 'R' is	A. 1 hour B. 48 min C. 1 day D. 1 month
		B. 48 min C. 1 day D. 1 month A. Angular velocity B. Centripetal force C. Angular acceleration
62	Time period of geostationary satellite of radius 'R' is	B. 48 min C. 1 day D. 1 month A. Angular velocity B. Centripetal force
62	Time period of geostationary satellite of radius 'R' is Which quantity of the following is dimensionless. An elevator is moving up with an acceleration equal to 'g' An apparent weight of the body in	B. 48 min C. 1 day D. 1 month A. Angular velocity B. Centripetal force C. Angular acceleration D. Angular displacement A. Zero B. Equal to real weight C. 2 mg
62 63 64	Time period of geostationary satellite of radius 'R' is Which quantity of the following is dimensionless. An elevator is moving up with an acceleration equal to 'g' An apparent weight of the body in an elevator is.	B. 48 min C. 1 day D. 1 month A. Angular velocity B. Centripetal force C. Angular acceleration D. Angular displacement A. Zero B. Equal to real weight C. 2 mg D. 3 mg A. Gravitational force B. Electric force C. Magnetic force
62 63 64	Time period of geostationary satellite of radius 'R' is Which quantity of the following is dimensionless. An elevator is moving up with an acceleration equal to 'g' An apparent weight of the body in an elevator is. The artificial satellites are held in orbits by	B. 48 min C. 1 day D. 1 month A. Angular velocity B. Centripetal force C. Angular acceleration D. Angular displacement A. Zero B. Equal to real weight C. 2 mg D. 3 mg A. Gravitational force B. Electric force C. Magnetic force D. All of these A smaller B. Greater C. Constant
62 63 64 65	Time period of geostationary satellite of radius 'R' is Which quantity of the following is dimensionless. An elevator is moving up with an acceleration equal to 'g' An apparent weight of the body in an elevator is. The artificial satellites are held in orbits by The diver spins faster when moment of inertia becomes.	B. 48 min C. 1 day D. 1 month A. Angular velocity B. Centripetal force C. Angular acceleration D. Angular displacement A. Zero B. Equal to real weight C. 2 mg D. 3 mg A. Gravitational force B. Electric force C. Magnetic force D. All of these A. smaller B. Greater C. Constant D. Zero A. 400 km B. 4000 km C. 400 m
62 63 64 65 66	Time period of geostationary satellite of radius 'R' is Which quantity of the following is dimensionless. An elevator is moving up with an acceleration equal to 'g' An apparent weight of the body in an elevator is. The artificial satellites are held in orbits by The diver spins faster when moment of inertia becomes. Close orbiting satellites orbit the earth at a height of about	B. 48 min C. 1 day D. 1 month A. Angular velocity B. Centripetal force C. Angular acceleration D. Angular displacement A. Zero B. Equal to real weight C. 2 mg D. 3 mg A. Gravitational force B. Electric force C. Magnetic force D. All of these A. smaller B. Greater C. Constant D. Zero A. 400 km B. 4000 km C. 400 m D. 400 cm A. Angular velocity B. Linear momentum C. Angular momentum C. Angular momentum

70	How many orbiting satellites from the Global positing system.	C. 24 D. 22
71	Height of geo stationary orbit of the satellite above the earth is.	A. 300 km B. 250 km C. 400 km D. None of these
72	The maximum velocity necessary to put a satellite into orbit is	A. 7.1 kms-1 B. 7.3 kms-1 C. 7.9 kms-1 D. 8,9 kms-1
73	The unit of rotational K.E. is	A. rAD/SEC B. Js C. J D. Kgm2
74	Angular acceleration is produced by	A. Power B. Torque C. Pressure D. Force
75	In rotational motion the analogous of mass is	A. Angular acceleration B. Torque C. Moment of inertia D. Angular momentum
76	The centripetal force is always directed	A. Away from the centre along the radius B. Along the direction of motion C. Opposite to the motion of the body D. Towards the centre along the radius
77	A man weight 1000 N in a stationary lift. If the lift moves up with an acceleration of 10 ms-2. then its weight becomes.	A. 1000 N B. 2000 N C. 3000 N D. 0 N
78	The angle between circumference of a circle and center is	
79	Which one of the following force cannot do any work on the particle on which it acts.	A. Fractional force B. Gravitational force C. Electrostatic force D. Centripetal force
80	the angular version of F= ma is	A. L = 1w B. pi = 1a C. I = pi a D. f = mv/t
81	All point of the rigid body rotating about a fixed axis do not have same.	A. Angular acceleration B. Angular speed C. speed D. Angular displacement
82	Direction of angular acceleration is always along	A. x-axis B. y -axis C. z-axis D. The axis of rotation
83	The angular acceleration a =	
84	A man of 1 kg is freefalling. The force of gravity is	A. 1 N B. 9.8 N C. 0.5 N D. Zero
85	A man of mass 5 kg is falling freely, the fore acting on it will be	A. 5 N B. 9.8 N C. 19.6 N D. 49 N
86	The direction of angular velocity is determined.	A. Left hands rule B. Head to tail rule C. Right hand rule D. General rule
87	The equations of angular motion hold only in case when the axis of rotation is	A. Moving B. Fixed C. Both a and b D. None of these
88	The largest satellite system is managed by	A. 116 countries B. 126 countries C. 136 countries D. 140 countries

