



www.ranapk.com

Rana Abubakar Khan

If you want to learn computer programming then contact with me

truefriendlion@gmail.com

JOIN FB GROUP FOR VU HELP

www.facebook.com/groups/vu1234/

PHY101 MID TERM PAPER SHARED BY STUDENT

PHY101- SPRING 2011 MID

mcqs was taff, and most of them was numerical type.

Following topics was in Questions

Angular Frequency, Angular Speed, Angular Momentum?

Sound in Water, and Doppler Effects?

Rocket and escape speed to fly in air?

Inertia is cause of?

Force or two rigid body's properties?

Momentum in a system?

Vector Multiplication? where one of them is negative?

Sonar Waves v/s light waves to detect the object in air?

Pendulum? why it stop automatically after some time?

PHY101 MID TERM PAPER SHARED BY STUDENT

ON MAY 26, 2013 AT 4:18PM

AOA, My today's paper. 40% MCQs were from past papers. Subjective all new

1. .Flamingos have broad, webbed feet, how does it enhance its stability while standing on one leg?
2. Why a sealed bottle partially filled with a liquid can float on a basin of same liquid.?



www.ranapk.com

3. A tip of tuning fork goes through 540 complete vibrations in 0.800s. Find its angular frequency and period of motion.
4. (a) Why a pulse on string is considered to be transverse?

(b) If we shake one end of a taut rope three times each second, what would be the period of sinusoidal wave set up in the rope?
5. What is beat frequency when a 262-Hz tuning fork and 266-Hz tuning fork are sounded together? A 262-Hz and a 272-Hz fork?
6. was a numerical. To find out weight of astronaut.

PHY101 MID TERM PAPER SHARED BY STUDENT

ON NOVEMBER 26, 2011 AT 3:36PM

MCQS were from old papers....

Subjective..

bht lambe question thy ...

17 mcqz thy or 23 tak questions.. thy short

1 :period of wave find krna tha ...

2:number of revoultion find krna tha

3: Gravitational force find karni thi

4:Vrel find krna tha

5:last chapter men se tha question chapter no 21 page 60 pe statlite problem hai us men se aaya tha questions..

or mcqs mostly..past papers men se thy ... ye jo file men ne attach ki h iss men se ... half se ziada mcqs thy mcqz... men ziada numerical thy or.. units. momentum .. speed ... iss tra tmam values k .. units yad kar len.



PHY101 MID TERM PAPER SHARED BY STUDENT

ON DECEMBER 28, 2015 AT 12:48PM

Today My Phy101 Paper

Distinguish between linear momentum and angular momentum

Define Tangential stress, difference between tangential stress and shearing stress

A Machine part is undergoing SHM with a frequency of 5.00 Hz and amplitude 1.80 CM, how long does it take the part to go from $x=0$ to $x=-1.80$ cm

if the gravitational force on an object is directly proportional to its mass, why don't objects with large mass fall with greater acceleration the small ones.

can you write the basic reason of resonance, is there any rule of natural frequency in this phenomena or not ?

what is Fourier analyse, what is principle of superposition

PHY101 MID TERM PAPER SHARED BY STUDENT

Total questions = 27

Total mcq's = 22

Short Questions = 3 (3 marks)

how humanistic approach is different from psycho dynamic approach?

compare intimate and observation

how mr. sharif got deafness, he is working in a factory

Long questions = 2 (5 marks)

Name the 3 membranes that separates the brain and define what is CSF?

James bond is a famous personality, what should be the more characteristics in him which attract the people.



www.ranapk.com

PHY101 MID TERM PAPER SHARED BY STUDENT

Question: **21** (Marks: 2)

If a train of freight cars, each 10m long, rolls by you at the rate of three cars each second, what is the speed of the train?



www.ranapk.com

Virtual University Overseas Examination System V2.0 (x86)

Physics (PHY101)

Question: 5 (Marks: 1)

Attempted Questions:

A horizontal shove of at least 200N is required to start moving a 800-N crate initially at rest on a horizontal floor. The coefficient of static friction is:

Choices:

0.25

0.125

0.50

4.00

TIME LEFT

Virtual University Overseas Examination System V2.0 (x86)

Physics (PHY101)

Question: 22 (Marks: 2)

Define stress, is it a vector quantity?



WWW.RANAPK.COM

www.ranapk.com

Virtual University Overseas Examination System V2.0 (x86)

Physics (PHY101)

Question: 3 (Marks: 1)

1 mi is equivalent to 1609 m so 55 mph is:

Choices:

15 m/s

25 m/s

66 m/s

88 m/s



www.ranapk.com

Virtual University Overseas Examination System V2.0 (x86)

Physics (PHY101)

Question: 2 (Marks: 1)

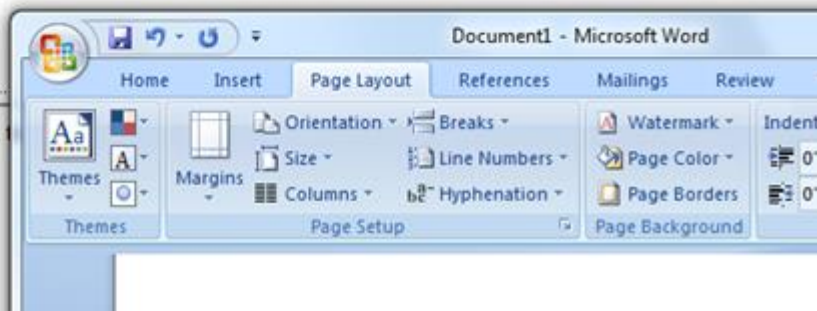
The fundamental physical quantities are

Choices:

mass, length, time, temperature, amount of a substance, current, and luminous intensity.

weight, length, time, temperature, amount of a substance, current, and luminous intensity.

mass, length,





www.ranapk.com

Virtual University Overseas Examination System V2.0 (x86)

Physics (PHY101)

Question: 1 (Marks: 1)

Attempts

Which of the following is a fundamental unit of the SI system of units?

Choices:

kilogram



gram



kilometer



joule





www.ranapk.com

May 15,

2:00pm

Objective

A net torque applied to a rigid object always tends to produce:

Rotational equilibrium

Linear acceleration

Angular acceleration

Rotational inertia

In simple harmonic motion, the restoring force must be proportional to the:

Amplitude

Frequency

Velocity

Displacement

The unit of Stress can be written as:

Nm

Nm^2

Nm^{-2}

N/m

A mass of 1kg lift vertically through a distance of 1m by a boy. What is the work done of boy?

10J

1J

0.1J

What is the basic unit of SI system?

Gram

Kilogram

Pressure

Watt

MCQ's bs itne hi yaad hain,,,,,,

Subjective:



www.ranapk.com

1. When a car drives off a cliff, why does it rotate forward as it falls?
2. A Mechanical wave can travel with or without medium? Explain
3. If a car is going around curve at constant speed, is it accelerating? If so, then in what direction?
4. A) Why is a pulse on a string considered to be transverse waves
B) If you shake one end of a taut rope steadily three times each second, what is the period of sinusoid wave setup in the rope?
5. Steel will rupture if subjected to a shear stress of more than about 4.2×10^8 N/m². What sideward force is necessary to shear a steel bolt 1 cm in diameter?

PHY101 QUIZ SOLVED SHARED BY STUDENT

Solved PHY101

An example of SOP expression is

$$A + B(C + D)$$

$$A'B + AC' + AB'C$$

$$(A' + B + C)(A + B' + C)$$

both (a) and (b)

2's complement of 5 is

1101

1011

0101

1100

How many data select lines are required for selecting eight inputs?

4

3

2

1

The boolean expression $X = AB + CD$ represents

two ORs ANDed together

a 4-input AND gate

two ANDs ORed together

an exclusive-Or

which of the following rules states that if one input of an AND gate is always 1, the output is equal to the



www.ranapk.com

other input?

$$A + 1 = 1$$

$$A + A = A$$

$$A \cdot A = A$$

$$\mathbf{A \cdot 1 = A}$$

Which one of the following is NOT a valid rule of Boolean algebra?

$$A + 1 = 1$$

$$\mathbf{A = A'}$$

$$AA = A$$

$$A + 0 = A$$

The complement of a variable is always

0

1

equal to the variable

the inverse of the variable

The boolean expression $(A + C)(AB' + AC)(A'C' + B')$ can be simplified to

AB'

$AB + A'C$

$A'B + BC$

$AB + BC$

The cell marked 6 in 4-variable K-Map represent minterm 6 or the maxterm 6 having the following binary value of variables A, B, C and D.

$A=1, B=1, C=0, D=0$

$A=0, B=1, C=1, D=0$

$A=0, B=0, C=1, D=1$

$A=1, B=0, C=0, D=1$

Adjacent 1s detector circuit will have active high output for the input

0101

1010

0011

0001



www.ranapk.com

PHY101 MID TERM PAPER SHARED BY STUDENT

PHY101 MIDTERM PAPER (31-05-16)

PHY101 (Physics)

Created by “Bint Ę Hawa”



www.ranapk.com

www.ranapk.com

Total marks 40

Objective: 20 marks (20 Mcq's)

Subjective: 20 marks (6 Questions)

Tip: Don't forget to practice the numerical questions and memorize the units.

ALL THE BEST!



www.ranapk.com

Physics (PHY101)

Question: 1 (Marks: 1)

A horizontal shove of at least 200N is required to start moving a 800-N crate initially at rest on a horizontal floor. The coefficient of static friction is:

Choices:

0.25



0.125



0.50



4.00





www.ranapk.com

Physics (PHY101)

Question: 2 (Marks: 1)

A 50-N force is applied to a crate on a horizontal rough floor, causing it to move horizontally. If the coefficient of kinetic friction is 0.50, in what direction should the force be applied to obtain the greatest acceleration?

Choices:

Horizontal



60° above the horizontal



30° above the horizontal



27° above the horizontal



correct option



www.ranapk.com

Physics (PHY101)

Question: 3 (Marks: 1)

A good example of kinetic energy is provided by:

Choices:

a wound clock spring



the raised weights of a grandfather's clock



a tornado



a gallon of gasoline





www.ranapk.com

Physics (PHY101)

Question: 4 (Marks: 1)

A 6.0-kg block is released from rest 80m above the ground. When it has fallen 60m its kinetic energy is approximately:

Choices:

4800 J



3500 J



correct option

1200 J



120 J





www.ranapk.com

Physics (PHY101)

Question: 5 (Marks: 1)

An inelastic collision is one in which:

Choices:

momentum is not conserved but kinetic energy is conserved

total mass is not conserved but momentum is conserved

neither kinetic energy nor momentum is conserved

momentum is conserved but kinetic energy is not conserved

correct option



www.ranapk.com

Physics (PHY101)

Question: **6** (Marks: 1)

Ten seconds after an electric fan is turned on, the fan rotates at 300 rev/min. Its average angular acceleration is:

Choices:

3.14 rad/s²



30 rad/s²



30 rev/s²



50 rev/min²



1800 rev/s²





www.ranapk.com

Physics (PHY101)

Question: 7 (Marks: 1)

The center of mass of Earth's atmosphere is:

Choices:

a little less than halfway between Earth's surface and the outer boundary of the atmosphere

near the surface of Earth

near the outer boundary of the atmosphere

near the center of Earth



www.ranapk.com

Physics (PHY101)

Question: 8 (Marks: 1)

A net torque applied to a rigid object always tends to produce:

Choices:

linear acceleration



rotational equilibrium



angular acceleration



rotational inertia





www.ranapk.com

Physics (PHY101)

Question: 9 (Marks: 1)

The center of gravity coincides with the center of mass:

Choices:

always

I think this one

never

if the center of mass is at the geometrical center of the body

if the acceleration due to gravity is uniform over the body



www.ranapk.com

Physics (PHY101)

Question: **10** (Marks: 1)

The speed of a sound wave is determined by:

Choices:

its amplitude

its intensity

correct option

the transmitting medium

number of harmonics present



www.ranapk.com

Physics (PHY101)

Question: **11** (Marks: 1)

In simple harmonic motion, the restoring force must be proportional to the:

Choices:

amplitude



frequency



velocity



displacement





www.ranapk.com

Physics (PHY101)

Question: **12** (Marks: 1)

In simple harmonic motion, the magnitude of the acceleration is:

Choices:

constant



proportional to the displacement



correct option

inversely proportional to the displacement



greatest when the velocity is greatest





www.ranapk.com

Physics (PHY101)

Question: **13** (Marks: 1)

An object moving in a circle at constant speed:

Choices:

must have only one force acting on it



is not accelerating



has no change in its direction



has an acceleration of constant magnitude





www.ranapk.com

Physics (PHY101)

Question: **14** (Marks: 1)

If the total momentum of a system is changing:

Choices:

particles of the system must be exerting forces on each other



the system must be under the influence of gravity



the center of mass must have constant velocity



a net external force must be acting on the system





www.ranapk.com

Physics (PHY101)

Question: **15** (Marks: 1)

A rifle of mass M is initially at rest but free to recoil. It fires a bullet of mass m and velocity v (relative to the ground). After firing, the velocity of the rifle (relative to the ground) is:

Choices:

$-mv$

$-Mv/m$

$-mv/M$

correct option

$-v$



www.ranapk.com

Physics (PHY101)

Question: **16** (Marks: 1)

One revolution is the same as:

Choices:

1 rad



57 rad



$\pi/2$ r



2π rad





www.ranapk.com

Physics (PHY101)

Question: **17** (Marks: 1)

The unit $\text{kg} \cdot \text{m}^2/\text{s}$ can be used for:

Choices:

angular momentum



rotational kinetic energy



rotational inertia



torque





www.ranapk.com

Physics (PHY101)

Question: **18** (Marks: 1)

In object moves farther away from its original position if displaced slightly

Choices:

dynamic equilibrium



stable equilibrium



unstable equilibrium



rotational equilibrium





www.ranapk.com

Physics (PHY101)

Question: **19** (Marks: 1)

If the deforming force is applied along some linear dimension of a body, the corresponding stress is called

Choices:

all of these



longitudinal stress



tensile stress



compressive stress.





www.ranapk.com

Physics (PHY101)

Question: **20** (Marks: 1)

An object moving in a circle at constant speed:

Choices:

must have only one force acting on it



is not accelerating



has no change in its direction



has an acceleration of constant magnitude





www.ranapk.com

Physics (PHY101)

Question: **21** (Marks: 2)

Three balls are thrown into the air simultaneously. What is the acceleration of their center of mass while they are in motion?

Physics (PHY101)

Question: **22** (Marks: 2)

Define tangential stress, is there any difference between tangential and shearing stress?

Physics (PHY101)

Question: **23** (Marks: 3)

A woman with mass 50 kg is standing on the rim of a large disk that is rotating at a 0.50 rev/s about an axis through its center. The disk has mass 110 kg and radius 4.0 m. Calculate the magnitude of the total angular momentum of the woman-plus-disk system. (Assume that you can treat the woman as a point)



www.ranapk.com

Physics (PHY101)

Question: **24** (Marks: 3)

Give some examples of materials that follow the plasticity and elasticity, define plasticity and elasticity as well.

Physics (PHY101)

Question: **25** (Marks: 5)

Explain the following terms.

Steady flow, unsteady flow, compressible fluid, incompressible fluid and viscous fluid.



WWW.RANAPK.COM

www.ranapk.com

Physics (PHY101)

Question: **26** (Marks: 5)

A bus's tire rotates at an initial angular speed of 20.5 rad/s . The driver accelerates, and after 4.5 s the tire's angular speed is 29.0 rad/s . What is the tire's average angular acceleration during the 4.5 s time interval?



www.ranapk.com

fb.com/masnoonislamicduas

“Whoever increases in worry and sadness must recite; “Lā Ḥawla Walā Quwwata Illā Billāh.””

— Imām Ibn Qayyim | Zād al-Ma'ād (4/183)



MIDTERM EXAMINATION

Spring 2009

PHY101- Physics (Session - 2)

Question No: 1 (Marks: 1) - Please choose one

The lowest tone produced by a certain organ comes from a 3.0-m pipe with both ends open. If the speed of sound is 340m/s, the frequency of this tone is approximately:

- ▶A. 7Hz
- ▶B. 14 Hz
- ▶C. 28 Hz
- ▶D. 57 Hz

Question No: 2 (Marks: 1) - Please choose one

1. To raise the pitch of a certain piano string, the piano tuner:

- ▶A. loosens the string
- ▶B. tightens the string
- ▶C. shortens the string
- ▶D. lengthens the string

Question No: 3 (Marks: 1) - Please choose one

A force of 5000N is applied outwardly to each end of a 5.0-m long rod with a radius of 34.0 cm and a



www.ranapk.com

Young's modulus of $125 \times 10^8 \text{ N/m}^2$. The elongation of the rod is:

- ▶ 0.0020mm
- ▶ 0.0040mm
- ▶ 0.14mm
- ▶ 0.55mm

Question No: 4 (Marks: 1) - Please choose one
A particle oscillating in simple harmonic motion is:

- ▶ never in equilibrium because it is in motion
- ▶ never in equilibrium because there is always a force
- ▶ in equilibrium at the ends of its path because its velocity is zero there
- ▶ in equilibrium at the center of its path because the acceleration is zero there

Question No: 5 (Marks: 1) - Please choose one
In simple harmonic motion, the restoring force must be proportional to the:

- ▶ amplitude
- ▶ frequency



www.ranapk.com

▶ velocity

▶ displacement

Question No: 6 (Marks: 1) - Please choose one

A 160-N child sits on a light swing and is pulled back and held with a horizontal force of 100 N. The magnitude of the tension force of each of the two supporting ropes is:

▶ 60N

▶ 94N

▶ 120N

▶ 190N

Question No: 7 (Marks: 1) - Please choose one

An object attached to one end of a spring makes 20 vibrations in 10 s. Its angular frequency is:

▶ 12.6 rad/s

▶ 1.57 rad/s

▶ 2.0 rad/s

▶ 6.3 rad/s



Question No: 8 (Marks: 1) - Please choose one

For an object in equilibrium the net torque acting on it vanishes only if each torque is calculated about:

- ▶the center of mass
- ▶the center of gravity
- ▶the geometrical center
- ▶the same point

Question No: 9 (Marks: 1) - Please choose one

Ten seconds after an electric fan is turned on, the fan rotates at 300 rev/min. Its average angular acceleration is:

- ▶3.14 rad/s²
- ▶30 rad/s²
- ▶30 rev/s²
- ▶50 rev/min²
- ▶1800 rev/s²

Question No: 10 (Marks: 1) - Please choose one

A 4.0-N puck is traveling at 3.0m/s. It strikes a 8.0-N puck, which is stationary. The two pucks stick together. Their common final speed is:

- ▶1.0m/s



www.ranapk.com

- ▶1.5m/s
- ▶2.0m/s
- ▶2.3m/s

Question No: 11 (Marks: 1) - Please choose one
An object moving in a circle at constant speed:

- ▶must have only one force acting on it
- ▶is not accelerating
- ▶is held to its path by centrifugal force
- ▶has an acceleration of constant magnitude

Question No: 12 (Marks: 1) - Please choose one

A plane traveling north at 200m/s turns and then travels south at 200m/s. The change in its velocity is:

- ▶400m/s north
- ▶400m/s south
- ▶zero
- ▶200m/s south

Question No: 13 (Marks: 1) - Please choose one

At time $t = 0$ a car has a velocity of 16 m/s. It slows down with an acceleration given by $-0.50t$, in m/s^2 for t in seconds. It stops at $t =$



www.ranapk.com

- ▶64 s
- ▶32 s
- ▶16 s
- ▶8.0 s

Question No: 14 (Marks: 1) - Please choose one
1 mi is equivalent to 1609 m so 55 mph is:

- ▶15 m/s
- ▶25 m/s
- ▶66 m/s
- ▶88 m/s

Question No: 15 (Marks: 1)

If you walk along the top of a fence, why does holding your arms out help you to keep your balance?

because the arms keeps the movement of weight of body easy

Question No: 16 (Marks: 2)

Charge is also said to be conserved. What does it mean? Explain.

Question No: 17 (Marks: 2)

When a car drives off a cliff, why does it rotate forward as it falls?

Question No: 18 (Marks: 2)



www.ranapk.com

Why does a book sitting on a table never accelerate "spontaneously" in response to the trillions of inter-atomic forces acting within it?

Question No: 19 (Marks: 3)

'Captain Planet' is somewhere between galaxies. When a gong sounds in a neighboring spaceship, Captain reacts to the sound. What is wrong with this scenario?

Question No: 20 (Marks: 3)

If you know the position vectors of a particle at two points along its path and also know the time it took to move from one point to the other, can you determine the particle's instantaneous velocity? Its average velocity? Explain

Question No: 21 (Marks: 5)

Steel will rupture if subjected to a shear stress of more that about $4.2 * 10^8$ N/m². What sideward force is necessary to shear a steel bolt 1 cm in diameter?

Question No: 22 (Marks: 5)

A table-tennis ball is thrown at a stationary bowling ball. The table-tennis ball makes a one-dimensional elastic collision and bounces back along the same line. After the collision, compared to the bowling ball, the table-tennis ball has (a) a larger magnitude of momentum and more kinetic energy (b) a smaller magnitude of momentum and more kinetic energy (c) a larger magnitude of momentum and less kinetic energy (d) a smaller magnitude of momentum and less kinetic energy (e) the same magnitude of momentum and the same kinetic energy.