A thermodynamic isolated system is one which CANNOT interchange

Options:

1. ✗ mass only
2. ✗ energy only
3. ✔ both mass and energy
4. ✗ energy, but can interchange mass
Which of the following statements is correct with respect to temperature?

Options:

1. ✓ Temperature is an intensive property of the system.
2. ✗ Temperature is not a property of the system.
3. ✗ Temperature is an extensive property of the system.
4. ✗ Temperature does not change with volume.

The zeroth law of thermodynamics deals with:

Options:

1. ✗ heat and mass
2. ✗ mass only
3. ✗ fluids
4. ✓ temperature

Entropy of the system _____ with the addition of heat.

Options:

1. ✓ increases
2. ✗ decreases
3. ✗ remains the same
4. ✗ first increases and then decreases

The actual thermal efficiency of a cycle is _____ the air standard efficiency.

Options:
1. * equal to
2. ✔ less than
3. * more than
4. * not comparable to

In a closed system, the heat and work for a process 1-2 is 10 kJ and 30 kJ, respectively. What is the work during the return process 2-1, if the heat is 20 kJ?

Options:
1. * 40 kJ
2. * 30 kJ
3. * 20 kJ
4. ✔ Zero

Mist lubrication system is used in a:

Options:
1. * four-stroke petrol engine
2. * four-stroke diesel engine
3. ✔ two-stroke engine
4. * Wankel engine

The normal range of compression ratio for diesel cycle is:

Options:
1. * 4 to 6
2. * 6 to 10
3. * 35 to 50
4. 16 to 20

The efficiency of the Carnot cycle when it operates between the temperature of 373 and 273 K is:

Options:

1. ✓ 0.268

2. ✗ 0.366

3. ✗ 0.134

4. ✗ 0.183

A 16 kW engine with 80% mechanical efficiency has the frictional power constant for all loads. If the engine is loaded with 75% of its rated power, then mechanical efficiency of this engine is:

Options:

1. ✗ 65%

2. ✗ 80%

3. ✓ 75%

4. ✗ 60%
An engine running at 3000 rpm has an injection duration 1 mS. What is the corresponding injection duration in crank angle in degrees?

Options:
1. ✗ 16
2. ✓ 18
3. ✗ 30
4. ✗ 4

A four-cylinder petrol engine is tested for its mechanical efficiency. During the test, spark plugs of each cylinder were inoperative and the corresponding brake loads noted are 100, 120, 130, 120 N. If the net brake load is 180 N, then the mechanical efficiency of the engine is:

Options:
1. ✗ 75%
2. ✗ 66.6%
3. ✗ 60%
4. ✓ 72%

A diesel engine in a power plant is more efficient than a spark engine because:

Options:
1. * air standard efficiency for a diesel cycle is higher than an
   Otto cycle at a fixed compression ratio
2. * diesel gives more heat per kg of fuel than gasoline
3. * higher temperature in diesel engine compared to a Spark
   engine
4. ✔ compression ratio of a CI engine is higher than that of an
   SI engine

Thermal conductivity is the maximum for which of the
following substances?

Options:
1. * Silver
2. * Ice
3. ✔ Diamond
4. * Aluminium

Two walls of the same thickness and cross-sectional area have
thermal conductivities in the ratio of 1 : 2. If the ratio of the
temperature drop across the two walls is 2 : 3, what is the
ratio of the heat flow?

Options:
1. * 3 : 1
2. ✔ 1 : 3
3. * 1 : 2
4. * 2 : 1
In general, heat transfer takes place according to the principle of:

Options:
1. * zeroth law of thermodynamics
2. * first law of thermodynamics
3. ✔ second law of thermodynamics
4. * third law of thermodynamics

A solid metallic plate with thermal conductivity of 200 W/m °C and 100 mm thick is exposed to surface temperatures of 100 to 75°C. The heat transfer rate per unit area is:

Options:
1. ✔ 50 kW
2. * 500 kW
3. * 250 kW
4. * 100 kW

For maximum heat dissipation in fins, the geometry of fins should have the lateral surfaces:

Options:
1. ✔ maximum near the root
2. * maximum near the tip
3. * constant throughout
4. * minimum near the centre

The Nusselt number for a laminar flow is related to the Reynolds number as:

Options:
In radiation, the shape factor of a hemispherical body placed on a flat body with respect to itself is:

Options:

1. $R_e^{-0.5}$
2. $R_e^{0.8}$
3. $R_e^{0.5}$
4. $R_e^{0.33}$

In quantum theory, the value of Planck’s constant in the equation $E = h\nu$ is:

Options:

1. $1.982 \times 10^{-34}$ J-s
2. $6.476 \times 10^{-8}$ J-s

3. $6.626 \times 10^{-34}$ J-s

4. $3.453 \times 10^{-8}$ J-s

Baffles are used in shell and tube type of heat exchangers to:

Options:
1. * deviate flow without any effect
2. * support the tubes
3. * decrease the heat transfer coefficient
4. ✔ increase the heat transfer coefficient

A cylinder of outer surface area 10 m$^2$ loses heat on its surface at 85°C by convection to a fluid at 25°C. The average heat convection heat transfer coefficient is 35 W/m$^2$K. The heat transfer rate is:

Options:
1. * 25 kW
2. ✔ 21 kW
3. * 35 kW
4. * 60 kW

An example of heat transfer by conduction, convection and radiation is/are:

Options:
1. ✔ boiler furnace
2. * fins in IC engine
3. * pipe carrying hot fluid
4. * steam condenser

Question Number : 25  Question Id : 18424225  Question Type : MCQ  Option Shuffling : Yes  Negative Marks Display Text : 2/3
Correct Marks : 2 Wrong Marks : 0.66

Sun at 5800 K emits radiation at a wave length of 0.5 μ. Another heat source at 307°C that emits through a small opening, will have the wavelength of approximately

Options :
1. ✗ 0.5 μ
2. ✗ 3.07 μ
3. ✗ 10 μ
4. ✓ 5 μ

Question Number : 26  Question Id : 18424226  Question Type : MCQ  Option Shuffling : Yes  Negative Marks Display Text : 2/3
Correct Marks : 2 Wrong Marks : 0.66

In case of fins, the values of the Biot number for effective functioning of fins is:

Options :
1. ✗ zero
2. ✓ less than one
3. ✗ equal to one
4. ✗ more than one

Question Number : 27  Question Id : 18424227  Question Type : MCQ  Option Shuffling : Yes  Negative Marks Display Text : 2/3
Correct Marks : 2 Wrong Marks : 0.66

In a heat exchanger, hot fluid enters at 70°C and leaves at 40°C, while cold fluid enters at 20°C and leaves at 50°C. If both hot and cold fluids have the same mass flow rate and specific heat, then the effectiveness of the heat exchanger is:

Options :
Atmospheric pressure head is equal to:
Options:
1. 2.5 m of water
2. 8 m of water
3. zero m of water
4. 10.3 m of water

The velocity parameters within the given fields are the same when:
Options:
1. the Nusselt numbers are same
2. the Nusselt number are different
3. the Reynolds number are same
4. the Reynolds number are different
In case of a completely submerged body, the resultant pressure of liquid act on a point at:

Options:
1. centre of buoyancy
2. metacentre
3. centre of gravity
4. centre of pressure

Multistage centrifugal pumps with impellers in series are used to:

Options:
1. distribute the power among pumps
2. increase the discharge of liquid
3. increase the head of liquid
4. decrease the head of liquid

Which of the following dimensionless numbers is significant when studying surface tension phenomena in a flow problem?

Options:
1. The Euler number
2. The Froude number
3. The Mach number
4. The Weber number
According to Euler's law, a model and prototype will be dynamically similar with respect to the ratio of inertial force to:

Options:

1. * gravity force
2. ✓ pressure force
3. * viscous force
4. * buoyancy force

The dynamic viscosity of a liquid is $1.6 \times 10^{-4}$ Ns/m², whereas the density is 400 kg/m³. The kinematic viscosity in m²/s is:

Options:

1. * $64 \times 10^{-6}$
2. $40 \times 10^{-8}$
3. $64 \times 10^{-6}$
4. ✓ $40 \times 10^{-8}$

A rectangular plate, 1 m wide and 2 m deep, is held just below the surface of the water. The total pressure on this lamina is:

Options:

1. ✓ 19.62 kN
2. 2 kN

3. 9.81 kN

4. 98.1 kN

In reciprocating pumps, the acceleration pressure head is maximum at the:

Options:
1. * beginning of the stroke only
2. ✔ mid of the stroke
3. * beginning and end of the stroke
4. * end of the stroke only

A hydraulic fuse is incorporated in the system for safety against:

Options:
1. * velocity of fluid
2. ✔ pressure of fluid
3. * temperature of fluid
4. * viscosity of fluid

Impellers of a rotary pump for high heads usually have:

Options:
1. * medium specific speed
2. ✗ high specific speed
3. ✓ low specific speed
4. ✗ variable specific speed

The fixed guide blades in a centrifugal pump are used to:

Options:
1. ✗ increase the kinetic energy
2. ✓ increase the pressure energy
3. ✗ simply direct the fluid
4. ✗ decrease the pressure energy

A single acting reciprocating pump having theoretical $9 \times 10^{-3}$ m$^3$/s runs at 40 rpm. If the actual discharge is 300 litre/min, then the percent slip in this pump is:

Options:
1. ✓ 16.6%
2. ✗ 26.2%
3. ✗ 8.3%
4. ✗ 13.1%

The pressure rise in the impeller of a centrifugal pump is:

Options:
1. ✗ $[V_f^2 + v_i^2 + v_f^2 \csc^2 \phi] / g$
2. ✓ \[ \frac{v_f^2 + v_i^2 - v_{\text{fl}}^2 \csc^2 \phi}{2g} \]

3. ✗ \[ \frac{v_f^2 + v_i^2 - v_{\text{fl}}^2 \csc^2 \phi}{g} \]

4. ✗ \[ \frac{v_f^2 + v_i^2 + v_{\text{fl}}^2 \csc^2 \phi}{2g} \]

A thin and closed diaphragm element is used as a sensor while measuring:

Options:

1. ✗ velocity
2. ✗ temperature
3. ✓ pressure
4. ✗ mass

The resistance of a metallic conductor is given by:

Options:

1. ✗ \( R = \frac{L}{A} \)
2. ✓ \( R = \frac{\rho}{A} \)
3. ✓ \( R = \frac{\rho L}{A} \)
4. ✗ \( R = \frac{AE}{L} \)
A Wheatstone bridge used for strain measurement using electrical strain gauges is sensitive to changes in:

Options:
1. ✗ inductance
2. ✗ pressure
3. ✗ capacitance
4. ✔ resistance

A strain gauge rosette is used when:

Options:
1. ✗ direction of strain is known
2. ✗ only magnitude of stress is known
3. ✔ both magnitude and direction of strains are unknown
4. ✗ magnitude is known but the direction is unknown

Transducers for the measurement of temperature make use of:

Options:
1. ✗ change in capacitance
2. ✗ change in length
3. ✗ change in area
4. ✔ change in resistivity

The gauge factor of a semiconductor gauge compared to a wire strain gauge is:

Options:
1. ✔ high
2. ✗ the same
3. ✗ infinite
4. ✗ low

Question Number : 48  Question Id : 18424248  Question Type : MCQ  Option Shuffling : Yes  Negative Marks Display Text : 2/3  Option Orientation : Vertical  Correct Marks : 2  Wrong Marks : 0.66
An electrical resistance thermometer shows a resistance of 3 ohm at 0°C and 6 ohm at 200°C. What is the temperature when the resistance indicates 5 ohm?
Options :

1. ✔ 233.3°C
2. ✗ 133.3°C
3. ✗ 150°C
4. ✗ 300°C

Question Number : 49  Question Id : 18424249  Question Type : MCQ  Option Shuffling : Yes  Negative Marks Display Text : 2/3  Option Orientation : Vertical  Correct Marks : 2  Wrong Marks : 0.66
Ceramic slip gauges are better than steel slip gauges due to its:
Options :

1. ✗ wringing capability
2. ✔ resistance to impact
3. ✗ higher thermal expansion
4. ✔ resistance to wear

Question Number : 50  Question Id : 18424250  Question Type : MCQ  Option Shuffling : Yes  Negative Marks Display Text : 2/3  Option Orientation : Vertical  Correct Marks : 2  Wrong Marks : 0.66
Temperature compensation can be achieved in strain gauge circuits using:
Options :
1. a potentiometer
2. high input voltages
3. a pair of strain gauges
4. a quarter bridge

For effective measurement, the errors should be minimised in transducers by

Options:
1. Power compensation
2. Voltage compensation
3. Resistance compensation
4. Temperature compensation

The diameters of holes are checked for aggregable using a:

Options:
1. ring gauge
2. slip gauge
3. plug gauge
4. screw pitch gauge

A flow-measuring device element which is inherently linear and requires no signal characterisation is a/an:

Options:
1. pitot tube
2. Venturi
3. orifice plate
4. ✔ turbine

Which of the following methods is used for the measurement of flow rate of a liquid?

Options:

1. ✔ Coriolis method
2. ✗ Conveyor-based method
3. ✗ Thermal mass flow method
4. ✗ Bourdon tube method

Fuel is injected in the CI engine at the end of:

Options:

1. ✗ suction stroke
2. ✔ compression stroke
3. ✗ expansion stroke
4. ✗ exhaust stroke

In two wheelers, which scavenging method is used?

Options:

1. ✗ Uniform scavenging
2. ✗ Reverse flow scavenging
3. ✗ Loop scavenging
4. ✔ Cross scavenging

Nipping of leaf springs in a vehicle is to:
1. **vary the interleat sliding**
2. **increase the load carrying capacity**
3. ✓ **keep stresses uniform in the springs**
4. **vary the effective length of spring**

Which of the following is a part of chassis?

Options:

1. **Doors**
2. **Differential**
3. ✓ **Brakes**
4. **Wind shields**

For a front-wheel drive empty car, the average proportional front to rear axle load distribution is:

Options:

1. **55 : 45**
2. **50 : 50**
3. **60 : 40**
4. ✓ **61 : 399**

The effective torque at the contact between road and driving wheel is known as:

Options:

1. **engine torque**
2. **friction power**
3. ✔ tractive effort
4. ✗ brake power

Which of the following is NOT an arrangement pattern of an IC engine cylinder?

Options:
1. ✗ Opposed cylinder engine
2. ✗ Radial
3. ✗ V-type engine
4. ✔ Circular

When a 12 V lead acid battery is fully charged, its open circuit voltage is:

Options:
1. ✗ 2 V
2. ✔ 2.5 V
3. ✗ 10 V
4. ✗ 12.6 V

A system in which the lubricating oil is carried in separate tanks from where it is fed to the engine is called the:

Options:
1. ✔ dry sump system
2. ✗ wet sump system
3. ✗ splash system
4. ✗ mist lubrication system
The speed of a vehicle is ‘S’ in km/hr and the wheel radius is ‘R’. Then the rpm of the wheel is:

Options:

1. $\frac{S}{(120\pi R)}$

2. $\frac{1000S}{(120\pi R)}$

3. $\frac{1000S}{(2\pi R)}$

4. $\frac{1000S}{(60\pi R)}$

When viewed from the front, the tilting of front wheels away from the vertical in a vehicle is called:

Options:

1. casters
2. toe-in
3. camber
4. toe-out

The fuel injection pressure in a diesel engine is in the range of:

Options:

1. 20 to 25 atm
2. 30 to 40 atm
3. 60 to 70 atm
4. ✓ 100 to 170 atm

In an automobile pneumatic governor, the amount of vacuum applied to the diaphragm is controlled by the:

Options:
1. * spring
2. * lever
3. ✓ accelerator pedal
4. * butterfly valve

A condition that causes vapour locking in a braking system is due to:

Options:
1. * overcooling of the brakes during high speed driving
2. * keeping the vehicle without use for an extended period
3. * an excessively high engine speed on a downhill road
4. ✓ overheating of the fluid due to frequent brake application

The total number of atoms in a unit cell of a body-centred cubic space lattice is:

Options:
1. * 24
2. * 14
3. * 6
4. ✓ 9
Bronze is an alloy of copper and:

Options:
1. ✗ aluminium
2. ✗ nickel
3. ✗ iron
4. ✓ tin

Cold rolled carbon sheet steel contains maximum carbon of:

Options:
1. ✓ 0.25%
2. ✗ 0.5%
3. ✗ 0.6%
4. ✗ 0.4%

The process which gives maximum hardness to the surface is called:

Options:
1. ✓ nitriding
2. ✗ cyaniding
3. ✗ carburizing
4. ✗ hardening
Slow plastic deformation of a material under constant stress is called:

Options:
1. proof deformation  
2. creep  
3. fatigue  
4. gradual deformation

Alpha-iron shows the space lattice of a:

Options:
1. body-centred cubic space lattice  
2. face-centred cubic space lattice  
3. close packed hexagonal space lattice  
4. monoclinic

Case hardening process is suitable for:

Options:
1. special steel alloys  
2. low carbon steel  
3. high carbon steel  
4. high speed steel

Annealing of white cast iron produces:

Options:
1. nodular iron
2. ✗ grey iron
3. ✗ spheroidal iron
4. ✔ malleable iron

Miller indices denotes:
Options:
1. ✗ plane
2. ✗ direction
3. ✗ number of atoms
4. ✔ family of direction

Spheroidising treatment improves:
Options:
1. ✗ hardenability of mild steels
2. ✗ hardenability of high carbon steels
3. ✗ machinability of high carbon steels
4. ✔ machinability of mild steels

The specific surface area of solids is:
Options:
1. ✗ surface area per unit volume
2. ✗ surface area per unit weight
3. ✗ surface weight per unit area
4. ✔ surface area per unit mass
What is the Frenkel defect in the lattice crystal?

Options:
1. * Defect in which positive and negative ions are missing
2. * Atoms missing in the given lattice
3. * Defect in which interstitial position is occupied by extra atom in the crystal without disorganising the parent atom
4. ✔ Defect in which interstitial position is occupied by missing atoms

Austempering heat treatment process is practiced to improve:

Options:
1. * hardness
2. * brittleness
3. ✔ toughness
4. * ductility

The material used for gas-filled cartridge in a car bumper is:

Options:
1. * aluminium
2. ✔ HDPE
3. * LDPE
4. * steel

Which of the following statements is true, if a body moves with uniform velocity?

Options:
1. * Body covers equal distance in equal interval of velocity
2. ✔ Body covers equal distance in equal interval of time
3. * Body covers equal distance in equal interval of speed
4. * Body covers equal distance in equal interval of acceleration

If a body falls from height \( h \), then the velocity \( v \) with which it will hit the ground is given by the equation:

Options:

1. ✔ \( v = \sqrt{2gh} \)

2. ✗ \( v = \sqrt{10gh} \)

3. ✗ \( v = 2gh \)

4. ✗ \( v = \sqrt[3]{3gh} \)

If a slab \( A \) having linear velocity \( v \) rotates with an angular velocity \( \omega \) about an instantaneous centre \( C \), then what will be the distance \( (r) \) of the slab \( A \) from the centre \( C \) ?

Options:

1. ✗ \( \omega = v_A + r \)

2. ✗ \( v_A = r/\omega \)

3. ✗ \( r = \omega/v_A \)
4. \( r = \frac{v_A}{\omega} \)

Where will be the instantaneous centre of rotation of a point A having linear velocity \( v \) equal to zero?

Options:
1. * Instantaneous centre of rotation will be at infinity of a point A
2. ✔ Instantaneous centre of rotation will be at itself of a point A
3. * Instantaneous centre of rotation will be at distance \( r \) from point A
4. * Instantaneous centre of rotation will not exist for a point A

When two bevel gears having equal diameter connect to shafts whose axes are mutually perpendicular, then this arrangement of bevel gears is known as:

Options:
1. * meter gear
2. * rack and pinion gear
3. * reverted gear train
4. ✔ miter

The ratio of the pitch circle diameter to the number of teeth in gear terminology is known as:

Options:
1. * pitch point
2. ✔ module
3. * diametral pitch
4. * addendum circle

When the axes of the first gear and the last gear are co-axial in a gear train, this type of gear train is known as:

Options:
1. * simple gear train
2. * annular and pinion gear train
3. ✔ reverted gear train
4. * epicyclic gear train

The cam and follower having a line contact between them, is known as:

Options:
1. * line pair
2. ✔ higher pair
3. * lover pair
4. * reciprocating pair

What is the pitch point in the cams?

Options:
1. * It is a point on the pitch curve having the minimum pressure angle
2. ✅ It is a point on the pitch curve having the maximum pressure angle
3. ⬤ It is a point on the pitch curve having the average pressure angle
4. ⬤ It is a point on the pitch curve having the maximum angle of contact with follower

When is a governor considered as an isochronous?

Options:
1. ✅ When the range of speed is zero
2. ⬤ When the sensitivity of the governor is finite
3. ⬤ When the radii of rotation fluctuates too much due to small change in speed.
4. ⬤ When the radii of rotation does not change due to change in speed.

Two parallel shafts at a distance D apart are to be connected by spur gears (gear and pinion). Which equation represents the correct relationship between centre distance D, diameters of gear (d₁) and pinion (d₂)?

Options:
1. ⬤ D = d₁ + d₂
2. ⬤ D = 2(d₁ + d₂)
3. ✅ D = (d₁ + d₂)/2
4. ⬤ D = d₁ - d₂
Question Number : 94  Question Id : 18424294  Question Type : MCQ  Option Shuffling : Yes  Negative Marks Display Text : 2/3  Option Orientation : Vertical
Correct Marks : 2  Wrong Marks : 0.66

What is the correct formula to represent the average pressure \( p_{av} \) on contact surface of the clutch? (Consider \( W \) - axial thrust, \( r_1 \) - radius of external face of the friction plate, \( r_2 \) - radius of internal face of the friction surface.)

Options:

1. \( p_{av} = \frac{W}{\pi (r_1^2 - r_2^2)} \)

2. \( p_{av} = \frac{2W}{\pi (r_1^2 - r_2^2)} \)

3. \( p_{av} = \frac{2W(r_1 - r_2)}{\pi (r_1^2 - r_2^2)} \)

4. \( p_{av} = \frac{2W(r_1 - r_2)}{\pi [(r_1)^2 - (r_2)^2]} \)

Question Number : 95  Question Id : 18424295  Question Type : MCQ  Option Shuffling : Yes  Negative Marks Display Text : 2/3  Option Orientation : Vertical
Correct Marks : 2  Wrong Marks : 0.66

Which of the following equations represents the total frictional torque \( T \) induced in a multiple disc clutch, assuming it as uniform wear? (Consider \( n \) - number of pairs of contact surfaces, \( \mu \) - coefficient of friction, \( r_1 \) - radius of external face of the friction plate, \( r_2 \) - radius of internal face of the friction surface.)

Options:

1. \( T = \mu W \frac{2(r_1)^3 - (r_2)^3}{3(r_1)^2 - (r_2)^2} \)

2. \( T = n \mu W \frac{2[(r_1)^2 - (r_2)^2]}{3[(r_1)^2 - (r_2)^2]} \)

3. \( T = n \mu W \frac{r_1 + r_2}{2} \)
4. \[ T = n \mu W \frac{2(r_1)^2 + (r_2)^2}{3r_2} \]

A force represents the action of one body on another body is characterised by:

Options :

1. \( \star \) magnitude only
2. \( \star \) magnitude and direction only
3. \( \checkmark \) magnitude, direction and point of application all are required
4. \( \star \) point of application only

Which among the following is a unit of Force?

Options :

1. \( \checkmark \) Slug
2. \( \star \) Henry
3. \( \star \) Pascal
4. \( \star \) Radian

Which of the graphical methods is NOT used for determining the velocity and acceleration of the reciprocating parts in an engine?

Options :

1. \( \star \) Klien's construction
2. \( \star \) Ritterhaus' construction
3. * Bennett's construction

4. ✔ Mohr's circle diagram

The acceleration of the piston in a reciprocating engine is given by:

(Consider, angular velocity (ω), radius of crank (r) and angle of crank with the respect to the horizontal axis, length of the crank (L) and n = L/ω.)

Options:

1. ✔ \[ a = \omega^2 \cdot r \left( \cos \theta + \frac{\cos 2\theta}{n} \right) \]

2. ✗ \[ a = \omega^2 \cdot r \left( \cos \theta + \frac{\cos 2\theta}{\sin \theta} \right) \]

3. ✗ \[ a = n \omega^2 \cdot r \left( \sin \theta + \frac{\cos 2\theta}{\sin \theta} \right) \]

4. ✗ \[ a = \omega^2 \cdot r \left( n + \frac{\cos 2\theta}{\sin \theta} \right) \]

Which of the following principles states that the resultant force acting on a body together with reversed effective force or inertial force are in equilibrium?

Options:

1. * Law of Parallelogram
2. ✗ Newton's first Law
3. ✗ Pascal's Law
4. ✔ D-Alembert's Law
The ratio of maximum fluctuation of energy to the work done/cycle in the engine due to flywheel is known as:

Options:
1. coefficient of fluctuation of speed
2. coefficient of fluctuation of static friction
3. coefficient of fluctuation of energy
4. coefficient of study-ness

In a dynamic balancing of a machine:

Options:
1. only centrifugal forces induced in the machine need to be balanced
2. only couple induced at the support need to be balanced
3. both centrifugal and couple need to be balanced
4. both transmissibility and magnification factor need be controlled by damping

How does the effect of the inertia constraints in longitudinal free vibration affect the natural frequency of the system?

Options:
1. Inertia constrain does not have any effect on natural frequency of the system
2. Inertia constrain increases the value of natural frequency of the system
3. Inertia constrain decreases the value of natural frequency of the system
4. Inertia constrain increases the value of natural frequency of the system by two times.

Which of following options defines resonance in the system?

Options:

1. ✓ When natural frequency confides with that of the operating frequency of the system
2. × When stiffness of the structure confides with that of the stiffness of the system
3. × When mass of the structure confides with that of the mass of the system
4. × When the frequency of the surrounding noise confides with that of the noise of the operating system.

The free vibration in the form of twisted and untwisted of the shaft about an axis is known as:

Options:

1. × damped free longitudinal vibration
2. × damped longitudinal vibration
3. ✓ free torsional vibration
4. × damped torsional vibration

According to the Principle of ‘Virtual Work’, which quantity remains zero during the analysis?

Options:

1. ✓ Virtual displacement due to external force
2. * External force due to virtual work
3. * External work due real displacement
4. ✔ Work due to virtual displacement

Question Number : 107  Question Id : 184242107  Question Type : MCQ  Option Shuffling : Yes  Negative Marks Display Text : 2/3  Option Orientation : Vertical
Correct Marks : 2  Wrong Marks : 0.66
Which of the following equations does NOT represent the maximum fluctuation of energy of a flywheel (ΔE)? (Consider ω, ω₁ and ω₂ mean, maximum and minimum angular speeds of the flywheel respectively, I – moment of inertia of the flywheel, K – coefficient of fluctuation of speed.)
Options :
1. * ΔE = ω.I(ω₁ – ω₂)
2. ΔE = 2EK
3. ΔE = Iω².K
4. ✔ ΔE = \( \frac{Iω²}{2} \)

Question Number : 108  Question Id : 184242108  Question Type : MCQ  Option Shuffling : Yes  Negative Marks Display Text : 2/3  Option Orientation : Vertical
Correct Marks : 2  Wrong Marks : 0.66
The necessary condition in which two masses become dynamically equivalent to the body is represented by which equation? (Consider, \( L_1 \) and \( L_2 \) – as distance of two masses from the center of gravity of the body \( K_G \) – as radius of gyration of the body.)
Options :
1. ✔ \( L_1.L_2 = K_G^2 \)
2. * \( L_1.L_2 = K_G \)
3. * \( L_1/L_2 = K_G^2 \)
4. \[ L_2 = K_G^2 L_1 \]

When the piston reaches at the TDC and BDC, what will be the velocity of the piston while changing the direction at these dead centres?

Options:
1. Maximum velocity at both TDC and BDC
2. Maximum velocity at TDC and zero velocity at BDC
3. Zero velocity at TDC and maximum velocity at BDC
4. ✔ Zero velocity at both TDC and BDC

Which type of welding joint is used while joining the two pipes of equal diameters?

Options:
1. ✔ Corner joint
2. Lap joint
3. ✔ Butt joint
4. ✔ Edge joint

The part of the machine whose function is to engage or disengage the driver shaft with driven shaft at will, without stopping the engine is known as:

Options:
1. ✔ governor
2. ✔ brake
3. ✗ steering
4. ✔ clutch

Question Number : 112  Question Id : 184242112  Question Type : MCQ  Option Shuffling : Yes  Negative Marks Display Text : 2/3
Option Orientation : Vertical
Correct Marks : 2  Wrong Marks : 0.66
In which applications is leaf springs mostly used?
Options :

1. ✗ Two-wheeler front suspensions
2. ✗ In bicycles
3. ✗ Airplanes
4. ✔ In four-wheelers

Question Number : 113  Question Id : 184242113  Question Type : MCQ  Option Shuffling : Yes  Negative Marks Display Text : 2/3
Option Orientation : Vertical
Correct Marks : 2  Wrong Marks : 0.66
In front wheel drive vehicles, which type of axle is used to transmit power from the drive shaft to wheels?
Options :

1. ✗ Rear drive axle
2. ✗ Dead axle
3. ✔ Front drive axle
4. ✗ One piece axle housing

Question Number : 114  Question Id : 184242114  Question Type : MCQ  Option Shuffling : Yes  Negative Marks Display Text : 2/3
Option Orientation : Vertical
Correct Marks : 2  Wrong Marks : 0.66
Which of the following is NOT an example of curved beam?
Options :

1. ✗ Chain links with tensile load
2. ✗ Crane hooks subjected to downward load
3. ✗ Rings with uniform tensile load
4. ✔ Cantilever beam with point load

Question Number : 115  Question Id : 184242115  Question Type : MCQ  Option Shuffling : Yes  Negative Marks Display Text : 2/3
Option Orientation : Vertical
Correct Marks : 2  Wrong Marks : 0.66
What is bearing characteristic number (BCN)? (Consider $Z$ – absolute viscosity of the lubricant, $N$ – speed of the journal in rpm and $p$ – bearing pressure on the projected bearing area.)

Options:

1. $BCN = \frac{ZN}{p}$
2. $BCN = \frac{N}{Zp}$
3. $BCN = \frac{N}{Z} \times p$
4. $BCN = \frac{Z}{Np}$

Which component is located between the axles which permits wheel fitted on one axle to turn at a different speed from that of the other wheel fitted on the another axle during power transmission through shaft in heavy vehicles?

Options:

1. * Universal joint
2. * Journal bearing
3. ✔ Differential gear
4. * Rack and pinion

Why are hydraulic and electric brakes usually used only in heavy vehicles such as locomotives and heavy trucks?

Options:
1. ✗ They are complex in design
2. ✗ They are very costly to operate
3. ✗ These brakes are so strong that vehicles stop suddenly and the chance of an accident in light vehicles is high if used.
4. ✓ These brakes are only used when large amount of energy is required to retard the speed of the vehicles and it takes time to stop the vehicle fully

Which among the following is NOT a type of crank shaft design?

Options:

1. ✗ Overhung crank shaft
2. ✗ Centre crank shaft
3. ✗ Single or multi-throw crank shaft
4. ✓ Rocker arm multi-throw crank shaft

Which manufacturing process is mostly used to fabricate the connecting rods in industries?

Options:

1. ✗ Casting process
2. ✗ Investment casting process
3. ✗ Milling operations
4. ✓ Drop forging process
In a single block brake, when the line of action of the tangential braking force \( F_t \) passes through the fulcrum \( O \) of the lever of length \( L \) subjected to external force \( P \) at end of lever in downward direction, what will be the equation of Braking torque \( T_B \) of this brake? (Consider \( \mu \) as coefficient of friction and \( x \) is distance of reaction force from fulcrum \( O \) and drum of radius \( r \).)

Options:

1. \( T_B = \frac{\mu \cdot P \cdot L \cdot r}{x} \)

2. \( T_B = \frac{P \cdot L \cdot r}{(x - \mu)} \)

3. \( T_B = \frac{\mu \cdot P \cdot L}{x \cdot r} \)

4. \( T_B = \frac{\mu \cdot P \cdot x \cdot r}{L - 1} \)

While calculating the torque capacity of the old clutch, which analysis theory is more accurate and why?

Options:

1. Uniform pressure theory is more accurate as it assumes uniform pressure in old clutch plates.

2. Uniform pressure theory is more accurate as it gives non-uniform pressure in old clutch plates.

3. Uniform wear theory is more accurate as it assumes uniform wear in old clutch plates.

4. Uniform wear theory is more accurate as it assumes non-uniform wear in clutch plates.
A small weld used to temporarily hold two pieces together during actual welding joint is known as:

Options:
1. ✅ tack weld
2. ✗ fillet weld
3. ✗ puddle
4. ✗ weld bead

Which among the following is NOT a standard locking device used to prevent loosening of the nut or bolt?

Options:
1. ✗ Lock nut
2. ✗ Sawn nut
3. ✗ Castle nut
4. ✅ Screwed crow nut

In which part, is a spindle mounted on the centre lathe?

Options:
1. ✅ Headstock
2. ✗ Tailstock
3. ✗ Carriage
4. ✗ Tool-post

Why are shaper machines being replaced in shops?

Options:
1. Due to advances in casting and other manufacturing processes, surface finishing on components is achieved itself and therefore shaper machines become irrelevant.

2. The shaper machine is relatively a slow machine tool with very low metal removal rate. Moreover, versatile milling machine can do the work of shaper machine faster.

3. The shaper machine is a reciprocating machine tool and creates a lot of vibration and noise whereas, a milling machine can do the work of a shaper machine silently.

4. Shaper machines are not able to remove the metal from the surface of the workpiece and consume high amounts of energy compared to planner machines.

What is the basic difference between shaper machine and planner machine?

Options:

1. No difference as planner machine can also remove metal with same finishing.

2. In shaper, the cutting tool reciprocates during the cutting motion, while in planner, the workpiece reciprocates

3. In shaper, the cutting tool reciprocates during the cutting motion, while in planner, the workpiece rotates

4. In shaper, the cutting tool rotates during the cutting motion, while in planner, the workpiece reciprocates

What type of cutting tool is used in a slotting machine and which part is used to hold it?
1. ✔ Single point cutting tool is held by ram
2. ✗ Multi-point cutting tool is held by ram
3. ✗ Single point cutting tool is held by carriage
4. ✗ Single point cutting tool is held by arbor

What is name of the machining operation which is used to make a fresh hole in solid material?

Options :

1. ✗ Boring operation
2. ✔ Drilling operation
3. ✗ Reaming operation
4. ✗ Knurling operation

What is the value of the lip clearance angle for drilling operations for wood and non-metals?

Options :

1. ✔ 60 degrees
2. ✗ 128 degrees
3. ✗ More than 136 degree
4. ✗ 90 degrees

Which machine and what type of operation is used to enlarge the existing drilled hole?

Options :

1. ✗ Planner machine is used for reaming operation
2. ✗ Boring machine is used for drilling operation
3. ✗ Milling machine is used for drilling operation
4. ✔ Boring machine is used for boring operation

Question Number : 131  Question Id : 184242131  Question Type : MCQ  Option Shuffling : Yes  Negative Marks Display Text : 2/3
Option Orientation : Vertical
Correct Marks : 2  Wrong Marks : 0.66
Which of the following equations accurately represents the milling power \((P_m)\) in horse power unit? (Consider: \(K_p\) – milling power constant, \(C\) – feed factor constant and \(W\) – tool wear constant.)

Options :
1. ✔ \(P_m = K_p \cdot Q \cdot C \cdot W\)
2. ✗ \(P_m = K_p \cdot Q \cdot C \cdot W / 746\)
3. ✗ \(P_m = K_p \cdot Q \cdot C \cdot W / 2\pi\)
4. ✗ \(P_m = K_p \cdot Q \cdot C \cdot W \cdot \left( \frac{746}{100} \right)\)

Question Number : 132  Question Id : 184242132  Question Type : MCQ  Option Shuffling : Yes  Negative Marks Display Text : 2/3
Option Orientation : Vertical
Correct Marks : 2  Wrong Marks : 0.66
The process of obtaining final finishing operation done with loose abrasive is known as:

Options :
1. ✗ planning
2. ✗ grinding
3. ✗ honing
4. ✔ lapping

Question Number : 133  Question Id : 184242133  Question Type : MCQ  Option Shuffling : Yes  Negative Marks Display Text : 2/3
Option Orientation : Vertical
Correct Marks : 2  Wrong Marks : 0.66

What will be the effect on surface finish on a workpiece at maximum depth of cut during an operation?
1. ✗ Surface finish and rate of material removal rate increases but cutting tool gets heated
2. ✔ Surface finish and cutting tool cooling rate decreases, but material removal rate increases
3. ✗ Surface finish and cutting tool cooling rate increases, but material removal rate decreases.
4. ✗ Surface finish and rate of material removal rate increases but cutting tool temperature remains constant

The unwanted cooling of molten metals during pouring in moulds causes rupture of the casting. This is due to which type of defect?

Options:
1. ✔ Hot tears
2. ✗ Cold shut
3. ✗ Fusion
4. ✗ Pinhole porosity

The machine used in a foundry for mixing large quantity of sand is known as:

Options:
1. ✗ feeder
2. ✔ batch muller
3. ✗ screener
4. ✗ incinerator
What is a machine tool?

Options:

1. ✗ It is a single point cutting tool used in sophisticated CNC machines which can be operated from remote locations.

2. ✗ It is a type of advanced abrasive multipoint cutting tool and which gives highest quality of surface machining.

3. ✔ It is a tool which while holding the cutting tool and able to remove metal from workpiece in order to give required size, configuration and surface finish.

4. ✗ It is a type of turret lathe machine which while holding the multiple cutting tools and able to perform all the basic operations metal from workpiece in order to give required size, configuration and surface finish.

In a centre lathe, which component is used to provide motion to the cutting tool in direction perpendicular direction to the axis of rotation of the workpiece?

Options:

1. ✗ Tool post

2. ✗ Lead screw

3. ✗ Carriage

4. ✔ Cross-slide

The art of getting work through people, with satisfaction for employer, employees and the public is known as:

Options:

1. ✗ aesthetics-ness
2. * agronomics
3. ✔ management
4. * administration

Which type of management looks after merchandising, advertising, sales and critical path analysis?
Options:
1. * Financial management
2. * Maintenance management
3. * Production management
4. ✔ Distribution management

The decisions such as setting basic goals, objectives and establishing policies are the functions of which type of management?
Options:
1. ✔ Top management
2. * Lower management
3. * Operating force
4. * Middle management

Which of the following terms implies taking away of responsibilities of the person during the period of emergency?
Options:
1. * Transfer
2. ✔ Lay-off
3. * Promotion
4. * Dismissal

The process of planning, organising, directing people for the purpose of contributing to the organisation goals is known as:

Options:
1. * process management
2. * procurement management
3. ✗ personnel management
4. * principles management

Which of the following equations represents the wage incentive \( W \) as per Rowan Plan? (Consider: \( R \) – hourly wage rate, \( T \) – actual time taken to complete the job and \( S \) – standard time.)

Options:

1. ✗  \[ W = R \cdot T + \left( \frac{S-T}{S} \right) \times R \cdot T \]

2. ✗  \[ W = R \cdot T + \left( \frac{S}{S} \right) \]

3. ✗  \[ W = R \cdot T + \left( \frac{S}{S \cdot R \cdot T} \right) \]

4. ✗  \[ W = R \cdot T \times \left( \frac{S}{S} \right) \]
According to Emerson’s efficiency plan, how is efficiency of a worker defined?

Options:

1. * It is the ratio of average time to the actual time taken by the worker to complete the job

2. ✓ It is the ratio of standard time to the actual time taken by the worker to complete the job

3. * It is the ratio of actual time to the average time taken by the worker to complete the job

4. * It is the ratio of actual time to the standard time taken by the worker to complete the job

Which equation among the following represents the economic batch quantity (EBQ)? (Consider \( R \) – annual requirement of products, \( S \) – preparation and set-up cost, \( C \) – constant per piece and \( I \) – inventory carrying charges.)

Options:

\[ EBQ = \sqrt{\frac{RS}{2CI}} \]

1. *

\[ EBQ = \sqrt{\frac{RS}{CI}} \]

2. *

\[ EBQ = \sqrt{\frac{2RS}{CI}} \]

3. ✓

\[ EBQ = \sqrt{\frac{2CS}{RI}} \]

4. *
If an organisation offers a range of products to the market for consumption and service is known:

Options:
1. price mix  
2. organisation mix  
3. sale mix  
4. product mix

The ratio of the total number of separations to the average workforce per unit period in terms of percentage in the organisation is known as:

Options:
1. net turnover of employer  
2. net labour turnover  
3. gross domestic people turnover  
4. gross domestic people loss

The payment made in terms of non-money for the use of labour in industries is known as:

Options:
1. wages  
2. incentives  
3. fringe benefits  
4. bonus
Which of the following actions of personnel management is known as capital punishment of the industry for the employee?

Options:
1. Transfer
2. Demotion
3. Lay-off
4. Discharge

Which of the following activities is usually done prior to the launch of a new product in the market?

Options:
1. Advertising
2. Market research
3. Sales forecasting
4. Sales and promotion