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103	Post: Jr. Engine	I BOOKLET eer (Mechanical) JCTIONS	Q.B. Number:	
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 Number and series of the paper and sign at the appropriate provided on the question booklet. 2) Strictly follow the instruct Supervisor / Room invigilate Question Booklet. Please endetails and shade the bube Answer Sheet. 3) Please mark the right respective of the provided o	I Number, Question Booklet ber on the OMR Answer Sheet blace. Write your Roll number actions given by the Centre for and those given on the nsure you fill all the required obles correctly on the OMR bonses ONLY with Blue/Black NCIL AND GEL-PEN IS NOT ed to carry any papers, notes, phones, scanning devices, on Hall. Any candidate found such unauthorized material, ersonation or adopting unfair harily disqualified and may be ation, hand over the complete MR Answer Sheet. DO NOT or any part of it, outside the is a punishable offence. type. This Question Booklet ons and the total time allotted s followed by four responses. orrect response and mark your wer Sheet and NOT on the	 9) For each answer as shown CORRECT and the WRONG r CIRCLE on the OMR sheet are Correct Method 10) In view of the tight time sp a question which you find to questions one by one and questions at the end. 11) DO NOT make any stray Answer Sheet. DO NOT fold Sheet. Rough work MUST N sheet. Use your question book 	An ethod of darkening the e given below. Wrong Method an, do not waste your time on be difficult. Go on solving come back to the difficult marks anywhere on the OMR or wrinkle the OMR Answer IOT be done on the answer	

In electro-discharge machining, the tool and work	7.	Which property of a material can be rolled into
piece are submerged in		sheets?
(A) Kerosene oil		(A) Plasticity
(B) Sulfuric acid		(B) Elasticity
(C) Aluminium slurry		(C) Malleability
(D) Nitric acid		(D) Ductility
Bernoulli's Equation is obtained by	8.	In case of laminar flow, the loss of pressure head is
(A) Integration of Euler's Equation		proportional to:
(B) Differentiation of Euler's Equation		(A) Velocity
(C) Double differentiation of Euler's Equation		(B) Square of velocity
(D) Newton's law of motion		(C) Cube of velocity
If the value of A2 is given as 0.52, R = 2, X-bar = 2,		(D) Half of velocity
the UCL of the X-bar chart will be	9.	What is the temperature range of delta iron?
(A) 0.96		(A) 0° C to 768° C
(B) 3.04		(B) 768° C to 900° C
(C) 3.48		(C) 900º C to 1400º C
(D) 0.52		(D) 1400° C to 1530° C
Chaplet is used to	10.	What is the angle between the direction of follower
(A) Increase the cooling rate of molten metal		motion and normal to the pitch curve known as?
(B) Decrease the cooling rate of molten metal		(A) Pitch angle
(C) Compensate the shrinkage		(B) Prime angle
(D) Support the core		(C) Pressure angle
Drilled holes and honed holes could be designated by		(D) Base angle
which of the following grades?	11.	If the actual demand of a product is 62, a previous
(A) H ₅ , H ₁₁		year's forecast is 57, and the value of smoothing constant is 0.3, what would be the forecast for the
(B) H ₆ , H ₁₀		current year using exponential smoothing method or
(C) H ₈ , H ₆		forecasting?
(D) H ₁₀ , H ₅		(A) 58.5 (B) 60
Which of the following plant layout is most suitable for		(C) 62.5
automobile manufacturing units?		(D) 65
(A) Product layout	12.	In the case of capillarity, the rise or fall of head 'h' in
(B) Process layout		capillary tube of diameter 'd', liquid surface tension '
(C) Fixed position layout		and specific weight w is given by
(D) Group layout		(A) 4σ/wd
		(B) 4dơ/w
		(C) 4wd/σ
		(D) 4d/σw

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13.	Cavitation begins when	19.	When a body of mass' m 'attains a velocity' v 'from
	(A) The pressure is increased rapidly		rest in time' t ',then kinetic energy of translation is:
	(B) The Flow is increased suddenly		(A) mv ²
	(C) The pressure becomes more than the critical		(B) mgv ²
Þ	pressure		(C) 0.5 mv ²
	(D) The pressure falls below its vapour pressure and		(D) 0.5 mgv ²
	sudden bursting the bubble in high pressure zone	20.	A load of 20,000Kg applied to a brass cylinder 40cr
4.	Maximum fluctuation of energy is the		long & 10cm in diameter caused the length to
	(A) Sum of maximum and minimum energies		increase 0.8cm & diameter to decrease 0.005cm.
	(B) Difference between maximum and minimum		Poisson's ratio of brass is:
	energies		(A) 0.25
	(C) Ratio of maximum and minimum energies		(B) 0.4
	(D) Ratio of mean resisting torque to the work done		(C) 2.5
	per cycle		(D) 4
5.	Weight of a beam is an example of	21.	Which of the following defects occurs due to slag
	(A) Concentrated load		inclusion in casting process?
	(B) Uniformly distributed load		(A) Line defect
	(C) Linearly varying load		(B) Surface defect
	(D) Varying load		(C) Internal defect
6.	Which property is needed for materials, used in tools		(D) Superficial defect
	and machines?	22.	Which of the following is an example of a pendulum
	(A) Plasticity		type governor?
	(B) Ductility		(A) Hartnell governor
	(C) Elasticity		(B) Porter governor
	(D) Malleability		(C) Pickering governor
7.	Bernoulli's theorem for liquid is applicable for which		(D) Watt governor
	of the following?	23.	Which of the following fluids obeys the equation,
	(A) Viscous fluids		$\mu = \tau/(du/dy)$?
	(B) Incompressible fluids		(A) Perfect fluid
	(C) Compressible fluids		(B) Real fluid
	(D) Turbulent flow		(C) Newtonian fluid
8.	The volumetric efficiency of naturally aspirated		(D) Plastic fluid
	engines ranges between	24.	Which of the following is added to aluminium to
	(A) 20-30 %		increase its casting ability?
	(B) 75-85 %		(A) Copper
	(C) 50-60%		(B) Magnesium
	(D) 95-100 %		(C) Silicon
	· / · · · · ·		(D) Lead and Bismuth

25.	For optimum level of quality, which of the following	31.	The difference between actual sales and breakever
	cost should be minimum?		point is known as
	(A) Direct cost		(A) Margin of safety
	(B) Indirect cost		(B) Price-cost margin
	(C) Appraisal cost		(C) Contribution
	(D) Total cost		(D) Profit
6.	A high speed diesel engine theoretically operates on	32.	In a steady flow reversible adiabatic process, work
	(A) Constant temperature cycle		done is equal to:
	(B) Constant pressure cycle		(A) Change in internal energy
	(C) Constant entropy cycle		(B) Change in entropy
	(D) Mixed cycle of constant pressure and constant		(C) Change in enthalpy
	volume		(D) Heat transferred
7.	Isochronism in a governor is desirable when	33.	The refrigerant R-717 is
	(A) The engine operates at low speed		(A) Air
	(B) The engine operates at high speed		(B) Water
	(C) The engine operates at variable speed		(C) Ammonia
	(D) One speed is desired under one load		(D) Carbon dioxide
8.	The process capability indicates that the product	34.	In a tension test, fracture takes place along a
	produced will be in the range of		crystallographic plane, on which the normal tensile
	(A) $\pm \sigma$ limits		stress is maximum. Such plane is called
	(B) ±3σ limits		(A) Shear plane
	(C) ±4σ limits		(B) Neutral plane
	(D) ±6σ limits		(C) Cleavage plane
9.	If the angle of blade at outlet is given by θ , what will		(D) Fracture plane
	be the maximum efficiency of the impulse turbine?	35.	The ideal angle of banking provided on the curves
	(A) (1-sinθ)/2		the roads depends on:
	(B) (1+sinθ)/2		(A) Weight of the vehicle.
	(C) (1+cosθ)/2		(B) Square of the velocity of the vehicle.
	(D) (1-cosθ)/2		(C) Nature of the road surface.
0.	Materials become harder due to strain hardening.		(D) Co-efficient of friction between the road and
	Strain hardening in case of steel occurs		vehicle contact point.
	(A) Between yield strength and ultimate strength	36.	A shaft turns 150 rpm under a torque of 1500 Nm.
	(B) Between limit of proportionality and yield strength		The power transmitted is
	(C) Between ultimate strength and fracture point		(A) 5π kW
	(D) Below limit of proportionality		(B) 7.5π kW
			(C) 10π kW
			(D) 15π kW

37.	The metal suitable for making bearings that are	43.	Cast Iron is a:
	subjected to heavy load is:		(A) Ductile material
	(A) Monel metal		(B) Malleable material
	(B) Phosphor bronze		(C) Brittle material
	(C) White metal		(D) Tough material
38.	 (D) Silicon bronze What is the ratio of Inertia force to viscous force called? (A) Mach's number (B) Froude number (C) Weber number (D) Reynold's number 	44.	Total water discharge through Pelton Wheel is given as 10 cubic meter per second and through a nozzle is given as 2 cubic meter per second. Which of the following will be the number of jets in the Pelton Wheel? (A) 20 (B) 15 (C) 10 (D) 5
39.	Which of the following layout has the properties of	45.	Austenitic stainless steel contains
	both line and functional layouts?		(A) 18% chromium and 8% nickel
	(A) Product layout		(B) 8% chromium and 18% nickel
	(B) Process layout		(C) 14% chromium and 0.35% carbon
	(C) Group layout		(D) 14% nickel and 0.35% carbon
	(D) Fixed position layout	46.	Which of the following relation is a mathematical
40.	Crowning on pulley helps		expression of Grashof's law? S, L, P and Q denote
	(A) In decreasing the slip of the belt		length of the smallest, longest and other two links
	(B) In increasing the slip of the belt		respectively.
	(C) To increase pulley life		(A) L+P < S+Q
	(D) To decrease pulley life		(B) L+S < P+Q
41.	Which of the following is the best analogy for the		(C) L+S > P+Q
	trace of a stylus instrument?		(D) $L+P = S+Q$
	(A) A topographical map	47.	The probability of a device performing its function for
	(B) A rolling ball		the period intended, under the prescribed operating
	(C) A pin- ball machine		condition is known as
	(D) A phonograph		(A) Durability
42.	Work done during a process can be determined by		(B) Quality
	fpdV when the process is		(C) Usability
	(A) Isentropic		(D) Reliability
	(B) Isothermal	48.	Productivity can be improved by
	(C) Adiabatic		(A) Increasing inputs for constant outputs
	(D) Quasi-static		(B) Decreasing outputs for constant inputs
			(C) Increasing inputs and outputs both in same proportion
			(D) Decreasing inputs for constant outputs

9.	In case of resistance spot welding, if plate thickness	55.	The property of a material due to which it resists
	is given as 5 mm, then what should be the diameter		fracture caused by impact load is called as
	of spot weld?		(A) Resilience
	(A) 5 mm		(B) Toughness
	(B) 6 mm		(C) Stiffness
	(C) 7 mm		(D) Hardness
	(D) 8 mm	56.	The initial clearance left between the leaves in a
0.	What is the structure obtained when steel is		laminated leaf spring is known as
	quenched in water?		(A) Clearance
	(A) Pearlite		(В) Gap
	(B) Sorbite		(C) Nip
	(C) Troosite		(D) Void
	(D) Martensite	57.	The working of hydraulic brake system follows
1.	Which of the following forecasting technique uses		(A) The Pascal's law of hydraulics
	three types of participants: decision makers, staff		(B) The Bernoulli's principle
	personnel and respondents?		(C) The Newton's law of cooling
	(A) Expert's opinion		(D) The Archimedes principle
	(B) Sales force survey	58.	The magnitude of buoyant force can be determined
	(C) Consumer survey		by:
	(D) Delphi method		(A) Newton's second law of motion
2.	Which of the following is a part of the steering		(B) Archimedes principle
	linkage?		(C) Principle of moments
	(A) Pitman arm		(D) Newton's third law of motion
	(B) Wheel rim	59.	Drill diameter is measured over which of the
	(C) Backing plate		following?
	(D) Master cylinder		(A) Main body
3.	The maximum efficiency of screw jack is (when $\boldsymbol{\phi}$ -		(B) Plain shank portion
	angle of friction):		(C) Margin at the drill point
	(Α) (1-sinφ) / (1+sinφ)		(D) Heel
	(Β) (1+sinφ) / (1-sinφ)	60.	Which of the following dynamometer is widely used
	(C) (1-tanφ) / (1+tanφ)		measure wide range of power at wide range of
	(D) (1+tanφ) / (1-tanφ)		speed?
4.	In an experiment it is found that the bulk modulus (K)		(A) Hydraulic
	of a material is equal to its shear modulus (G). The Poisson's ratio (ν) is		(B) Belt transmission
	(A) 0.125		(C) Rope Brake
	(B) 0.25		(D) Electric generator
	(C) 0.375 (D) 0.5		
	(U) 0.0		

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61.	Which of the following chucks in lathe machine is	67.	A refrigeration system
	known as Universal Chuck?		(A) Extracts heat from a cold body and delivers to a
	(A) Magnetic Chuck		hot body
	(B) Face plate		(B) Extracts heat from a hot body and delivers to a
	(C) Three jaws chuck		cold body
	(D) Four jaws chuck		(C) Rejects heat to a cold body
62.	Heating of dry steam above saturation temperature is		(D) Rejects heat to a hot body
	known as	68.	The ratio of heat extracted in the refrigerator to the
	(A) Superheating		work done on the refrigerant is called
	(B) Supersaturation		(A) Coefficient of performance of refrigeration
	(C) Super tempering		(B) Coefficient of performance of heat pump
	(D) Saturation heating		(C) Relative coefficient of performance
63.	Euler's formula is applicable for which type of		(D) Refrigerating efficiency
	columns?	69.	A refrigerator and heat pump operate between the
	(A) Weak columns		same temperature limits. If coefficient of performance
	(B) Long columns		of the refrigerator is 4, then the coefficient of
	(C) Short columns		performance of the pump would be
	(D) Strong columns		(A) 3
64.	On which of the fundamental principle a jet engine		(B) 4
	works?		(C) 5
	(A) Conservation of mass only		(D) 6
	(B) Conservation of energy only	70.	Pareto Chart is used to
	(C) Conservation of linear momentum		(A) Identify the critical factor caused for the defect
	(D) Conservation of mass and energy		(B) Average number of defects in production
65.	Transfer box is used in		(C) Demonstrate the frequency distribution of good
	(A) Front wheel Drive automobiles		quality production
	(B) Rear wheel Drive automobiles		(D) Express the bar chart for mathematical analysis
	(C) Four wheel Drive automobiles	71.	Which of the following displacement diagram is
	(D) Two wheeled automobiles		chosen for better dynamic performance of a cam-
6.	The strength of the unriveted or solid plate per pitch		follower mechanism?
	length is equal to		(A) Simple Harmonic motion
	(A) p.d. σ _t		(B) Parabolic motion
	(B) p. t. _{ot}		(C) Cycloidal motion
	(C) (p - t)d . σt		(D) Hyperbolic motion
	(D) (p - d)t . σt	72.	The muff coupling is designed as
	(\mathbf{P}) $(\mathbf{P} - \mathbf{q})\mathbf{r}$. Or		(A) Hollow shaft
			(B) Solid shaft(C) Thin cylinder
			(D) Thick cylinder

73.	Flow ratio for a Kaplan Turbine is given as 0.6 and	79.	A heat engine is supplied with 800 kJ/s of heat at 600
	the head available is 20 meter. Which of the following		K, and heat rejection takes place at 300 K. Which of
	will be the approximate velocity of flow at the inlet of		the following results report a reversible cycle?
	the runner?		(A) 200 kJ/s are rejected
	(A) 9 m/sec		(B) 400 kJ/s are rejected
	(B) 12 m/sec		(C) 100 kJ/s are rejected
	(C) 15 m/sec		(D) 500 kJ/s are rejected
	(D) 18 m/sec	80.	When bevel gears having equal teeth connect two
74.	Viscosity of gases		shafts whose axes are mutually perpendicular, then
	(A) Remains constant with temperature		the bevel gears are known as
	(B) Increases with increase in temperature		(A) Skew bevel gears
	(C) Decreases with increase in temperature		(B) Spiral gears
	(D) Increases with decrease in temperature		(C) Miter gears
75.	Which of the following materials is the best example		(D) Zerol bevel gears
	of Amorphous material?	81.	Which one of the following is a flexible coupling?
	(A) Silver		(A) Sleeve coupling
	(B) Brass		(B) Flange coupling
	(C) Mica		(C) Bushed pin type coupling
	(D) Glass		(D) Split muff coupling
76.	Kelvin-Planck's law deals with conservation of which	82.	Modulus of rigidity is defined as the ratio of:
	of the following?		(A) Lateral stress & lateral strain
	(A) Work		(B) Shear stress & shear strain
	(B) Heat		(C) Longitudinal stress & longitudinal strain
	(C) Mass		(D) Linear stress & linear strain
	(D) Heat into work	83.	Internal energy of an ideal gas is a function of
77.	What will be the controlling force curve in case of		(A) Temperature and volume
	spring controlled governors?		(B) Pressure and volume
	(A) A zigzag line		(C) Pressure and temperature
	(B) Hyperbolic		(D) Temperature alone
	(C) Parabolic	84.	Which of the following has the lowest freezing point
	(D) Straight line		temperature?
78.	For harder materials, the helix angle of drill is		(A) Freon-11
	(A) Less than 45 degree		(B) Freon-12
	(B) Equal to 45 degree		(C) Freon-22
	(C) Between 45 to 60 degree		(D) Ammonia
	(D) Between 60 to 90 degree		

85.	Which of the following device is used to check the	~	
		91.	The theory suitable for ductile materials is:
	profile of a gear tooth?		(A) Maximum principal stress theory
	(A) Optical pyrometer		(B) Distortion energy theory
	(B) Bench micrometer		(C) Maximum principal strain theory
	(C) Telescopic gauge		(D) Maximum shear stress theory
	(D) Optical projector	92.	The efficiency of a Carnot engine depends on:
86.	On a Mollier chart, the constant pressure lines		(A) Working substance
	(A) Diverge from left to right		(B) Design & Size of engine
	(B) Diverge from right to left		(C) Type of fuel fired
	(C) Are equispaced throughout		(D) Temperatures of source & sink
	(D) First rise up and then fall	93.	What is the purpose of using auto-collimator?
87.	Water at 5° C (ρ =1000 kg/m ³ and μ =1.519×10 ⁻³		(A) To measure small angular differences.
	kg/ms) is flowing steadily through a 0.3 cm diameter		(B) To measure flatness.
	9 m long horizontal circular pipe at an average		(C) To measure concavity.
	velocity of 0.9 m/s. What is the pressure drop?		(D) To check surface linearity.
	(A) 48.7 kPa	94.	The wet bulb depression is zero, when relative
	(B) 47.7 kPa		humidity is equal to
	(C) 43.7 kPa		(A) Zero
	(D) 50.7 kpa		(B) 0.5
38.	What is the purpose of ratchet screw in a micrometer		(C) 0.75
	screw gauge?		(D) 1
	(A) To lock the dimension.	95.	Where does the intensity of bending stress at any
	(B) To impart blow motion.		point in a beam directly varies?
	(C) To maintain sufficient and uniform measuring		(A) Area of cross-section of beam
	pressure.		(B) Length of beam
	(D) To allow zero adjustment.		(C) Polar moment of inertia
39.	Peaks and valleys of surface irregularities are called		(D) Distance of point from the neutral axis
	(A) Asperities	96.	The value of initial tension in belts is equal to
	(B) Waves		(A) Tension in the tight side of the belt
	(C) Perspectives		(B) Tension in the slack side of the belt
	(D) Manifolds		(C) Sum of the tension in the tight side and slack sid
90.	The size of abrasive grains in abrasive jet machining		of the belt
	ranges from		(D) Average tension of the tight side and slack side
	(A) 1 to 10 microns		the belt
	(B) 10 to 50 microns		
	(C) 50 to 100 microns		
	(D) 100 to 500 microns		

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97.	Which is the fluid whose viscosity does NOT change	103.	Which amongst the following is an inversion of
	with the rate of deformation?		double slider Crank chain?
	(A) Ideal fluid		(A) Engine indicator
	(B) Real fluid		(B) Elliptical trammel
	(C) Newtonian fluid		(C) Quick returns motion
	(D) Non-Newtonian fluid		(D) Coupled wheels of a locomotive
98.	What is the time of flight of a projectile on a horizontal	104.	Which of the following product does cupola produce
	plane, where u is the initial velocity of projectile, $\boldsymbol{\alpha}$ is		(A) Cast iron
	the angle of inclination, and g is the gravitational		(B) Pig iron
	acceleration?		(C) Mild steel
	(A) 2 u sin α / g		(D) Weight iron
	(B) 2 u cos α / g	105.	Draft tube is used in reaction turbine to
	(C) u sin α / g		(A) Pass water downstream without eddies formatio
	(D) u cos α / g		(B) Convert the kinetic energy into pressure energy
99.	Deming award is related to		by gradual expansion of the flow cross-section
	(A) Total Quality Management		(C) Provide safety to the turbine
	(B) Lean Production		(D) Prevent water splitting
	(C) Flexible manufacturing	106.	Gantt chart is applicable for
	(D) Agile Manufacturing		(A) Time study
100.	Design of shafts made of brittle material is based on		(B) Motion study
	(A) Guest's theory		(C) Sales forecasting
	(B) Rankine's theory		(D) Production scheduling
	(C) St. Venant's theory	107.	Numeric control is
	(D) Von Mises theory		(A) Used only for milling operations
101.	Which of the following mathematical distribution is		(B) Used to produce exact number of parts per hour
	used in p-chart?		(C) Controlled by means of a set of instructions
	(A) Normal distribution		(D) Only used for lathe operations
	(B) Binomial distribution	108.	Surface tension on hollow soap bubble is given by
	(C) Poisson distribution		(A) P = 2σ/d
	(D) Exponential distribution		(B) $p = 3\sigma/d$
102.	The maximum angle that can be set using a sine bar		(C) $p = 4\sigma/d$
	is limited to		(D) $p = 8\sigma/d$
	(A) 30 Degrees	109.	The area under the curve on T-S diagram represent
	(B) 15 Degrees		the
	(C) 45 Degrees		(A) Heat transfer for all the processes
	(D) 60 Degrees		(B) Heat transfer for adiabatic processes
			(C) Heat transfer for reversible processes
			(D) Heat transfer for irreversible processes

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110.	Which of the following pump is used to pump the	116.	Gear is best mass, manufactured by
	viscous fluid?		(A) Shaping
	(A) Reciprocating pump		(B) Milling
	(B) Centrifugal pump		(C) Hobbing
	(C) Axial flow pump		(D) Forming
	(D) Screw pump	117.	An automatic expansion valve is required to maintain
111.	The angle of friction is:		constant
	(A) The ratio of friction and normal reaction.		(A) Pressure in the evaporator
	(B) The force of friction when the body is in motion.		(B) Temperature in the freezer
	(C) The angle between the normal reaction and the		(C) Pressure in the liquid line
	resultant of normal reaction and limiting friction.		(D) Temperature in the condenser
	(D) The force of friction at which the body is just	118.	As the rating of the pressure cap increases in the
	about to move.		radiator, the boiling point of the coolant
112.	Isochoric process is also known as		(A) Decreases
	(A) Constant volume process		(B) Remains the same
	(B) Constant temperature process		(C) Increases
	(C) Constant pressure process		(D) Initially increases and later decreases
	(D) Constant enthalpy process	119.	The centre head attachment on a combination set is
113.	The strain energy stored in a body due to suddenly		used to
	applied load compared to when it is applied gradually		(A) Measure angles
	is:		(B) Measure height and depth
	(A) Same		(C) Measure distance between centers
	(B) Twice		(D) Locate the centre of a circular job
	(C) Half	120.	Pessimistic time and optimistic time of completion of
	(D) Four times		an activity are given as 10 days and 4 days
114.	The highest temperature during the cycle, in a vapour		respectively, the variance of the activity will be
	compression refrigeration system, occurs after		(A) 1
	(A) Compression		(B) 6
	(B) Condensation		(C) 12
	(C) Expansion		(D) 18
	(D) Evaporation	121.	If the retardation produced due to braking is 3.1 m/s ²
115.	Diameter of shaft A is thrice that of diameter of shaft		the braking efficiency is
	B. Power transmitted by shaft A when compared to		(A) 20%
	shaft B will be		(B) 31%
	(A) 3 times		(C) 25%
	(B) 9 times		(D) 35%
	(C) 27 times		
	(D) 81 times		

122.	Johnson's rule is used for	128.	The power transmitted by a belt is maximum when
	(A) Sequencing problem		the relation between maximum tension (T) and
	(B) Assignment problem		centrifugal tension (Tc) is
	(C) Aggregate planning		(A) T = 0.5 Tc
	(D) Scheduling		(B) T = Tc
123.	In a shaft basis system, the upper deviation of the		(C) T = 2 Tc
	size of shaft is		(D) T = 3 Tc
	(A) 0	129.	The number of averaging period in simple moving
	(B) 1		average method of forecasting is increased for
	(C) Less than zero		greater smoothing but at the cost of
	(D) More than 1		(A) Accuracy
124.	SIMO chart is used for		(B) Stability
	(A) Micro motion study		(C) Visibility
	(B) Method study		(D) Responsiveness to changes
	(C) Process analysis	130.	Acceptance sampling is normally used for
	(D) Plant layout		(A) Job-shop production
125.	The maximum efficiency of a machine		(B) Batch production
-	(A) Is directly proportional to the velocity ratio		(C) Mass production
	(B) Should occur when the load is 50% of maximum		(D) Just-in -time production
	permissible load	131.	The entropy of a fixed amount of incompressible
	(C) Is given by mechanical advantage divided by		substance,
	velocity ratio		(A) Decreases in every process in which the
	(D) Is given by velocity ratio divided by mechanical		temperature increases
	advantage		(B) Remains the same in every process in which the
126.	Most accurately centering on Lathe can be done by		temperature increases
	(A) Three-jaws chuck		(C) Increases in every process in which temperature
	(B) Four-jaws chuck		increases
	(C) Lathe dog		(D) Increases in every process in which the
	(D) Collets		temperature decreases
127.	The relationship that results between the two mating	132.	The ratio of aluminium and iron oxide in Thermit
	parts before assembly is called		welding is
	(A) Limit		(A) 1:5:1
	(B) Tolerance		(B) 2:1
	(C) Fit		(C) 2.5:1
	(D) Deviation		(D) 3:1

103 B			
133.	The pressure rise in the impeller should be equal to	139.	Which of the following eases the driver's effort in
	which head, in case of a centrifugal pump to start		steering the vehicle?
	delivering liquid?		(A) Positive caster
	(A) Kinetic head		(B) Positive camber
	(B) Velocity head		(C) Negative caster
	(C) Manometric head		(D) Toe-in
	(D) Static head	140.	What is the carbon content in pearlite or eutectoid
134.	How many grades of tolerances does the ISO system		steel?
	of limits and fits specify?		(A) Below 0.8%
	(A) 10		(B) 0.80%
	(B) 5		(C) 1%
	(C) 18		(D) 1.50%
	(D) 20	141.	The momentum correction factor (β) is used to
135.	Which of the following is also known as a constant		account for:
	volume cycle?		(A) Change in direction of flow
	(A) Carnot cycle		(B) Change in total energy
	(B) Otto cycle		(C) Non-uniform distribution of velocities at inlet and
	(C) Diesel cycle		outlet sections
	(D) Dual combustion cycle		(D) Change in mass rate of flow
136.	Involute profile is preferred over cycloidal profile	142.	When measured from its base, the centre of gravity
	because		of a right circular solid cone whose height is 'h' will be
	(A) The profile is easy to cut		at a distance of:
	(B) Only one curve is required to cut		(A) h/2
	(C) The rack has a straight line profile and hence can		(B) h/3
	be cut accurately		(C) h/4
	(D) It is universally accepted		(D) h/6
137.	What is the Miller index of a plane intersects the co-	143.	Which of the following is used for examination of
	ordinate axes at x =2/3, y = 1/3, z = 1/2?		crystal structure of material?
	(A) 832		(A) Naked eye
	(B) 332		(B) Microscope
	(C) 523		(C) Optical microscope
	(D) 364		(D) X ray
138.	Zipper as a surface defect occurs in	144.	Subcooling is a process of cooling the refrigerant in
	(A) Casting process		vapour compression refrigeration system
	(B) Welding process		(A) Before compression
	(C) Machining process		(B) After compression
	(D) Rolling process		(C) Before throttling
			(D) After throttling

- 145. A Carnot refrigeration cycle absorbs heat at 270 K and rejects it at 300 K. Calculate the C.O.P of this refrigeration cycle.
 - (A) 9
 - (B) 10
 - (C) 0.11
 - (D) 0.1
- 146. Two closed thin vessels, one cylindrical and other spherical with equal internal diameter and wall thickness are subjected to equal internal pressure. The ratio of hoop stress in the cylindrical vessel to that of spherical vessel is
 - (A) 4
 - (B) 2
 - (C) 1
 - (D) 0.5
- 147. If the sum of all the forces acting on a body is zero, it may be concluded that the body
 - (A) Must be in equilibrium
 - (B) Cannot be in equilibrium
 - (C) Maybe in equilibrium provided the forces are parallel
 - (D) Maybe in equilibrium provided the forces are concurrent
- 148. The movable wicket gates of a reaction turbine are used to
 - (A) Control the flow of water passing through the turbine
 - (B) Control the pressure under which the turbine is working
 - (C) Strengthen the casting of the turbine
 - (D) Reduce the size of the turbine
- One kg of steam sample contains 0.8 kg dry steam;
 Calculate its dryness fraction.
 - (A) 0.2
 - (B) 0.6
 - (C) 0.8
 - (D) 1

- 150. In a refrigerating machine, if the lower temperature is fixed, then the C.O.P of the machine can be increased by
 - (A) Increasing the higher temperature
 - (B) Decreasing the higher temperature
 - (C) Operating the machine at a lower speed
 - (D) Operating the machine at a higher speed