Question Booklet Series

Mechanical Engineering

 $CODE :- 13 \quad \boxed{A}$

Time Allowed: Two Hours

Marks: 100

Name:

Roll No.

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- 2. In case of any defect Misprint, Missing Question/s Get the booklet changed. No complaint shall be entertained after the examination.
- 3. Before you mark the answer, read the instruction on the OMR Sheet (Answer Sheet) also before attempting the questions and fill the particulars in the ANSWER SHEET carefully and correctly.
- 4. There are FOUR options to each question. Darken only one to which you think is the right answer. There will be no Negative Marking.
- 5. Answer Sheets will be collected after the completion of examination and no candidate shall be allowed to leave the examination hall earlier.
- 6. The candidates are to ensure that the Answer Sheet is handed over to the room invigilator only.
- 7. Rough work, if any, can be done on space provided at the end of the Question Booklet itself. No extra sheet will be provided in any circumstances.
- 8. Write the BOOKLET SERIES in the space provided in the answer sheet, by darkening the corresponding circles.
- 9. Regarding incorrect questions or answers etc. Candidates kindly see NOTE at the last page of the Booklet.

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	Q1. An iron ball (A) the iron $b = 1$	and a cotton ball of	of same mass are throw	n from a height]	h in air. Then
		1 will reach the gro			-
	(B) the collon by (C) both balls r	all will reach the g	round first		
	(D) None of the	each the ground at	the same time		
	(D) None of the	se			
		n due to gravity is			
	(A) same at all I				
	(B) more at the e	equator of the earth	than at the poles		
	(C) decreasing w				
	(D) All are corre	ct			
	Q3. A man movi	ng in an accelerate	d train on horizontal tra	acks feels that his	s weight has/is
	(A) decreased			B) increased	5 (1015) 11(3) 15
	(C). zero		,	D) same	
	Q4. The number problems are	of independent equ	ations available from s	tatic equations o	f equilibrium for plane
	(A) 3	(B) 6	(C) 12		
					(D) 9
	Q5. According to	the law of equilib	rium, two forces are sa	id to be in equili	brium only if they are
	(A) equal in mag	initude and opposit	e in direction (E	opposite in dir	
	(C) collinear in a	iction	()	D) Both (A) and	•(C)
	Q6. A block slide	es down a smooth i	inclined plane at 30 [°] in	time from the to	p. If an identical block
	is released f	rom the same poin	t, falling freely to the g	round, then it wi	ll reach in time
	(A) t/2	(B) t/	3	(C) t/4	(D) t
	Q7. A zero torque	acting on a system	n results in conservation	n of	
	(A) angular mome		(B) line:	ar momentum	
	(C) angular veloci	ity	(D) ener	gy	
	Q8. A railway trai	n of 200m long pas	sses over a bridge of 60)0m long If the t	rain is moving at
	10m/s, the time tal	ken to cross the bri	dge		and is moving at
	(A) 60s	(B) 90s	5	(C) 80s	(D) 100s
-	Q9. Two bodies of	f masses m_1 and m_2	are dropped from the	same height. Th	protion of the i
	momentum at the g	ground is	are aropped nom me	same neight. The	e fatto of their
	(A) m_1/m_2		(B) m_2/m_1		
	(C) $(m_1/m_2)^{1/2}$		(D) (m_2/m_1)) ^{1/2}	
				, ,	
	Q10. A body of we	eight W is placed o	n an inclined plane. Th	e angle made by	the inclined plane
	with norizontal, wh	ten the body is on t	the point of moving dov	wn is called	*
	(A) angle of inclin		(B)	U	
ł	(C) angle of friction	n	(D)	angle of limit	ing friction
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Q11. The statement - " if three forces acting at a point can be represented in magnitude and direction by the sides of a triangle taken in order, the forces are in equilibrium" - is known as (A) Lami's theorem (B) Law of Polygon of forces (C) Law of triangle of forces (D) Newton's law of forces Q12. If a body is moving in a straight line, the motion of the body is called (A) rectilinear (B) rotational (C) curvilinear (D) helical Q13. The expression $(mv^2/2)$, where m is the mass and v is the velocity ; denotes (A) centrifugal force (B) kinetic energy (C) potential energy (D) centripetal force Q14. Free body diagram of a body in a force system is (A) Completely isolated from the system (B) incompletely isolated from the system (C) completely attached to the system (D) incompletely attached to the system Q15. Centroid of a body is its:-(A) geometrical concentration (B) mass concentration (C) weight concentration (D) density concentration Q16. The apparent weight of a man in moving lift is less than his real weight when it is going down with (A) uniform speed (B) an acceleration (C) some linear acceleration (D) retardation Q17. When a body falls freely under gravity it possesses (A) maximum weight (B) minimum weight (C) no weight (D) a weight depending upon velocity Q18. When a body slides down an inclined surface, inclined at an angle β , the acceleration a of the body is given by (A) a = g(B) $a = g \sin\beta$ (C) $a = g \cos\beta$ (D) $a = g \tan \beta$ Q19. Strain energy is the (A) energy stored in a body when strained within elastic limits (B) energy stored in a body when strained upto the breaking of a specimen (C) maximum strain energy which can be stored in a body (D) proof resilience per unit volume of a material Q20. A vertical column has two moments of inertia (i.e. Ixx and Iyy). The column will tend to buckle in the direction of the (A) axis of load (B) perpendicular to the axis of load (C) maximum moment of inertia (D) minimum moment of inertia Q21. The neutral axis of the cross-section a beam is that axis at which the bending stress is (A) Zero (B) Minimum (C) Maximum (D) Infinity Q22. Euler's formula holds good only for (A) short columns (B) long columns (C) Both short and long columns (D) weak columns KL14/ME Series-A 2

Q23. A steel bar of 5 mm is heated induce	from 15° C to 40° C and it is free to exp	pand. The bar will
(A) no stress	(B) shear stress	
(C) tensile stress	(D) compressive stress	
Q24. The stress induced in a body, the same load is applied gradually.	when suddenly loaded, is1	the stress induced when
(A) equal to	(B) one-half	
(C) twice	(D) four times	
Q25. If the slenderness ratio for a c	olumn is 100, then it is said to be a	column.
(A) long	(B) medium	
(C) short	(D) expanded	
	e hole that can be punched from a plate g stress of punch, is equal to (where t = (C) 4t (1)	
-	paded transversely, the maximum comp	ressive stress is
developed on the		
(A) top layer	(B) bottom layer	
(C) neutral axis	(D) every cross-section	
Q28. The point of contra flexure is	a point where	
(A) shear force changes sign	(B) bending moment char	iges sign
(C) shear force is maximum	(D) bending moment is m	aximum
Q29. The maximum stress produce	d in a bar of tapering section is at	
(A) smaller end	(B) larger end	
(C) middle	(D) anywhere	
Q30. In compression test, the fractu	re in cast iron specimen would occur al	ong
(A) the axis of load	(B) an oblique plane	
(C) at right angles to the axis of spe	ccimen (D) would not occur	
Q31. When shear force at a point is	zero, then bending moment is	at that point.
(A) Zero	(B) Minimum	
(C) Maximum	(D) None of these	
Q32. In a kinematic pair, when the	elements have surface contact while in a	motion, it is a
(A) higher pair	(B) closed pair	
(C) unclosed pair	(D) lower pair	
Q33. "Scotch Yoke" is an inversion	of	
(A) slider crank mechanism	(B) double slider crank me	echanism
(C) 4-bar linkage	(D) None of these	
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Q34. Which type of gears has a	constant pressure angle while meshing?
(A) cycloidal gears	(B) involute gears

(C) Both a) and b) (D) None of these

Q35. Which type of governor has controlling force diagram a straight line passing through the origin

	proell governor	(B) unstable governor
(C) .	isochronous governor	(D) porter governor

Q36. The difference between the maximum and minimum kinetic energies of the flywheel is known as

(A) coefficient of fluctuation of energy

(B) maximum fluctuation of energy

(D) None of these

(C) maximum fluctuation of flywheel

Q37. The conditions for static balancing and dynamic balancing in rotating masses are

(A) $\sum mr^2 = 0$ and $\sum mr^2 l = 0$ respectively	(B) $\sum mr^2 l = 0$ and $\sum mr^2 = 0$ respectively
(C) $\sum mr = 0$ and $\sum mrl = 0$ respectively	(D) $\sum mrl = 0$ and $\sum mr = 0$ respectively

Q38. A helical spring, having N number of coils, has spring-constant 2000 N/m. If there is another helical spring of the same material and same wire diameter and having N/2 number of coils, its spring-constant will be

(A) 4000 N/m	(B) 2000 N/m
(C) 1000 N/m	(D) 500 N/m

Q39. Choose the correct option for the given blank space"While using ______ method to find the natural frequency of free vibrations, it is assumed that kinetic energy at mean position is equal to the potential energy at the extreme positions."

(A) energy	(B) equilibrium
(C) kennedy's	(D) rayleigh's

Q40. Which of the following is	a spring controlled governor
(A) hartung governor	(B) watt governor

e of these

Q41. If different masses are rotating about an axis in a single plane at different radii, then for their complete balance, it is sufficient to analyze the conditions of—

(A) static and dynamic balancing both	(B) static balancing only
(C) dynamic balancing only	(D) None of these

Q42.Which one of the following types of gears can be used for speed reduction purpose only

(A) spur gears(C) helical gears

(D) worm and worm-wheel

(B) bevel gears

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 Q43. Initial contact between the driving and driven gear teeth occurs at a point where— (A) addendum circle of driven wheel interacts the line of action (B) dedendum circle of driven wheel interacts the line of action (C) dedendum circle of the driver wheel interacts the line of action (D) addendum circle of the driver wheel interacts the addendum circle of driven gear 			
Q44. Oldhem's Coupling is used to connect two	o shafts which are		
(A) Intersecting	(B) perpendicular		
(C) parallel	(D) co-axial		
Q45. The portion of the cutting part enclosed between the face and the flank is called(A) wedge(B) shank(C) base-(D) rake face			
Q46. Only two perpendicular components of cu (A) oblique (C) 3D	tting force act on the tool in case ofcutting. (B) orthogonal (D) inclined		
Q47. Operation of bending a partially cut hole of	n one side is called		
(A) nibbling	(B) slitting		
(C) lancing	(D) spiral		
Q48. On increasing the value of rake angle, the	strength of the tool		
(A) increases	(B) decreases		
(C) remains constant	(D) is unpredictable .		
Q49. Angle between portion of side flank imme perpendicular to the base of the tool is called	diately below major (side) cutting edge and a line		
(A) end relief	(B) side rake		
(C) side relief	(D) side clearance		
Q50. Which of the following is not a specificati	on of lathe machine tool?		
(A) chuck size	(B) swing over diameter		
(C) distance between centers	(D) bed length		
Q51. In milling process, feed direction and direction of rotation of cutter are in direction.			
(A) up, opposite	(B) up, same		
(C) down, opposite	(D) down, reverse		
Q52. In shaper machine tool, workpiece	and tool		
(A) reciprocates, rotates.	(B) remains stationary, rotates.		
(C) remain stationary, reciprocates.	(D) rotates, reciprocates.		
Q53. In oxidizing flame, the inner core attains a temperature of0(C)			
(A) 2100	(B) 2800		
(C) 3150	(D) 3500		

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Q54. Which of the following is not a function of flux that is added during casting of cast iron? (A) absorbs impurities (B) replenishes material loss (C) protects casting from oxidation (D) forms slag Q55. Arc blow occurs in _____welding. (A) DC (B) AC(C) gas (D) resistance Q56. During welding when the weld reduces the cross-sectional thickness of the base metal it is called (A) lack of penetration (B) spattering (C) undercutting (D) blow hole Q57. The connecting roads of IC engines are manufactured using the process of _____ (A) extrusion (B) drop forging (C) rolling (D) spinning Q58. Plastic bottles are manufactured using the process of: (A) blow molding (B) injection molding (C) atomizing (D) die casting Q59. The fraction defective chart that records the proportion defective items in a sample is chart. (A) X bar (B) R (C) c (D) p Q60. Which of the following statement is not true for break-even analysis? (A) fixed cost does not vary with the total production. (B) total cost varies with the total production. (C) variable cost is dependent on total production. (D) break-even point is the point where fixed cost line and variable cost line intersect with each other on a volume cost graph. Q61. VED analysis of inventory management stands for (A) Vital – Essential– Desirable (B) Valuable - Easy-Difficult to obtain (C) Very Essentially Desired (D) Valuable -Effective -Difficult to obtain Q62. The symbol of rectangle shape represents the process of _ _____ in process analysis. (A) transportation (B) operation (C) inspection (D) delay Q63. Which of the following is not a type of flow process chart? (A) material (B) method (C) machine (D) man Q64. Which of the following is not the definition of Quality? (A) conformance to specification (B) fitness for use (C) spare part maintenance (D) customer delight

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Q65. Which of the following method is used for recording path of movement during method study?

(A) chronocyclographs	(B) simo chart	
(C) two handed process chart	(D) therbling	
(c) two handed process chart	(D) meroning	
Q66. In a layout all machines of	r process of the same type are grouped together.	
(A) fixed position	(B) factory	
(C) process	(D) product	
Q67. Mass production is characterized by		
(A) low volume high variety	(B) high volume low variety	
(C) high volume high variety	(D) low volume low variety	
·	(),	
Q68. The Therblig symbol used for micro motion	on of 'release' is	
(A) R	(B) RE	
(C) RL	(D) RS	
Q69 process chart is a graphic	representation of the sequence of all the	
operations and inspections involved in a proces	s or procedure.	
(A) operation	(B) outline	
(C) travel	(D) flow process	
Q70. Formula for calculating standard time (S)	when observed time (O), rating factor (r) and PFD	
allowances are known is:		
(A) $S=(O/r)+PFD$	(B) $S=(O*r)-PFD$	
(C) $S=(O/r)(PFD)$	(D) $S=O*r*(1+PFD)$	
Q71. Formula for calculating EOQ in inventory		
(A).EOQ = $(2*D*K/H)^{1/2}$	(B) $EOQ = (D*K/2H)^{1/2}$	
(C) EOQ = $(2*K/D*H)^{1/2}$	(D) $EOQ = (K/2*D*H)^{1/2}$	
Where D is annual demand quantity, K is fixed	cost per order and H is Annual holding cost.	
Q/2. As per the principles of motion economy r	elated to the sitting standing work place for males	
the thigh clearance should range between: $(A) 10^{21} + 12^{21}$		
(A) 10" to 12" (C) 6" to 8"	(B) 8" to 10"	
(C) 0 10 8	(D) 12" to 14"	
Q73. A single fixed point temperature scale is ba	asad an	
(A) ice point	(B) steam point	
(C) triple point of water	(D) critical point of water	
(-)	(D) entreal point of water	
Q74. Which one of the following correctly defines 1K, as per the internationally accepted		
definition of temperature scale?	the memanonary accepted	
(A) $(1/100)^{\text{th}}$ of the difference between normal		

(A) (1/100)th of the difference between normal boiling point and normal freezing point
 (B) (1/273.15)th of the normal freezing point of water

- (C) 100 times the difference between the triple point of water and normal freezing point of water
- (D) $(1/273.16)^{\text{th}}$ of triple point of water

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Q75. Which thermometer is independent of the substance or material used in its construction?

(A) mercury thermometer

(B) alcohol thermometer

(C) ideal gas thermometer

(D) resistance thermometer

gas thermometer

Q76. The following are the examples of some intensive and extensive properties

, · - · · · · · · · · · · · · · · · · ·	<u> </u>	2 valuma	4. velocity
1. pressure	2. temperature	3. volume	4. velocity
1. Dicoouro			

5. electric charge 6. magnetization 7. viscosity 8. potential energy Which one of the following sets gives the correct combination of intensive and extensive

proper	ties?	
	Intensive	Extensive
(A)	1,2,3,4	5,6,7,8
(B)	1,3,5,7	2,4,6,8
(Ć)	1,2,4,7	3,5,6,8
(D)	2,3,6,8	1,4,5,7

Q77. A system is capable of exchanging energy with its surroundings in the form of n-reversible work modes. The number of independent variables that completely specify the state of the system is

(A) n-2	(B) n-1
(C) n	(D) n+1

Q78. If δQ is the heat transferred to the system and δW is the work done by the system, then which of the following is an exact differential

(A) δQ	(B) δW
(C) $\delta Q + \delta W$	(D) $\delta Q - \delta W$

Q79. Air enters an adiabatic nozzle at 400 kPa and 900K with negligible velocity. If the flow is ideal and exit pressure is 100kPa, the exit temperature in K and exit velocity in m/s are respectively

(A) 605.7, 768.7	(B) 225, 1164.8
(C) 516.9, 877.5	(D) 129.2, 880.1

Q80. 170kJ of heat is supplied to a system at constant volume. Then the system rejects 180kJ of heat at constant pressure and 40kJ of work is done on it. The system is finally brought to its original state by an adiabatic process. If the initial value of internal energy is 100kJ, then which one of the following statements is correct?

(A) the highest value of internal energy occurs at the end of the constant volume process

(B) the highest value of internal energy occurs at the end of the constant pressure process

(C) the highest value of internal energy occurs after adiabatic expansion

(D) internal energy is equal at all the points

Q81. In a given process	of an ideal gas,	$\delta W=0$ and $\delta Q<0$.	Then for	r the gas

(B) the volume will increase

(A) the temperature will decrease(C) the pressure will remain constant

(D) the temperature will increase

Q82. According to the Clausius statement of second law of thermodynamics, the COP of a refrigerator is never

$(A) \infty$	(B)	1
(C) <1	(D)	>1

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Q83. A process 'A' is irreversible and adiabati(C) Process 'B' is reversible and adiabati(C) The entropy change in process 'A' and process 'B', respectively are

(A) zero and positive(C) negative and zero

(B) zero and negative(D) positive and zero

Q84. Which one of the following statements is FALSE?

(A) a mixture of an ideal gas also behaves as an ideal gas

(B) the enthalpy of an ideal gas is a function of temperature only

(C) the entropy of an ideal gas is a function of temperature only

(D) the temperature of an ideal gas always decreases during isentropic expansion

Q85. For a refrigerant being used in a vapour compression refrigeration system, the Joule-Thomson coefficient should be (Δ) positive

(A) positive	(B) negative
(C) zero	
(0) 2010	(D) infinity

Q86. First law of thermodynamics is valid for

(A) all processes

(B) reversible processes only

(C) cyclic processes only

(D) only cyclic processes that are carried out reversibly

Q87. A domestic refrigerator, set at 2° C, handles on an average a thermal load of 8000kJ per day. The ambient temperature is 30° C and the COP of the refrigerator is 0.15 times that of a Carnot refrigerator. The daily electricity consumption in kWh is approximately

(A) 1 47	-	
(A) 1.47		(B) 1.51
(C) 3.28		. ,
(C) 3.20		(D) 2.86
		\~,~,~,~,00

Q88. COP of a reversed Carnot cycle refrigerator working between higher temperature T_2 and lower temperature T_1

(A) will increase with increase in T_1 keeping T_2 fixed

(B) will decrease with increase in T_1 keeping T_2 fixed

(C) will first increase with increase in T_1 and then decrease withincrease in T_1 keeping T_2 fixed

(D) none of the above

Q89. A refrigerating machine working on reversed carnot cycle takes out 2kW of heat from the cold body while working between the temperature limits of 300K and 200K. The COP and power consumed by the cycle will be respectively

(A) 1 1 11 117	1 - 5	
(A) 1 and 1kW		(\mathbf{P}) 1 and $2\mathbf{D}$
(()) 0 1 1 1		(B) 1 and 2kW
(C) 2 and 1 kW		(D) = 1 = 1 = 1 = 1
		(D) 2 and 2 kW

Q90. A 1 ton capacity water cooler cools water steadily from 35° C to 20° (C) The specific heat of water is 4.18 kJ/kg-K. The water flow rate will be nearly

(A) 13.33 liter/hr	(B) 33.3 liter/hr
(C) 200 liter/hr	
	(D) 250 liter/hr

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Q91. Consider the following statements:

Dry compression in reciprocating compressor is preferred because it

- 1. prevents valve damage
- 2. enables use of thermostatic expansion valve
- 3. minimizes irreversibility in the compressor
- 4. prevents washing out of the lubricating oil from cylinder walls
- Which of these statements are correct?

(A) 1 and 2 (C) 1 and 4 (B) 2 and 3 (D) 3 and 4

Q92. Sub-cooling heat exchanger is used in a refrigeration cycle. The enthalpies at condenser outlet and evaporator outlet are 78 kJ/kg and 182 kJ/kg respectively. The enthalpy at outlet of isentropic compressor is 230 kJ/kg and enthalpy of sub-cooled liquid is 68kJ/kg. The COP of the

cycle is (D) 3.5 (C) 3.0 (B) 2.16 (A) 3.25

Q93. Waste heat can be effectively used in which one of the following refrigeration systems?

(A) vapour compression refrigeration cycle

- (B) air refrigeration cycle
- (C) vapour absorption refrigeration cycle
- (D) vortex refrigeration cycle

Q94. In a Vapour absorption refrigeration system, heat is rejected in

(A) condenser only(C) absorber only	(B) generator only(D) condenser and absorber
005 An Electrolux refrigerator uses	

O95. An Electrolux ref

(B) two pump (A) one pump (D) three pump (C) no pump

Q96. Which one of the following refrigerants has the highest critical temperature? (D) NH_3 (C) R-12 (B) CO₂ $(A) H_2O$

Q97. Dew point temperature is the temperature at which condensation begins when air is cooled at constant

(A) volume	(B) entropy
(A) volume	(D) enthalpy

(C)	pressure	(-)	
· · ·	1		

Q98. The main process which takes place in a dessert cooler is (B) dehumidification

- (A) sensible cooling
- (C) adiabatic saturation

(D) cooling and dehumidification

Q99. Due to rotation of the impeller of a centrifugal pump in liquid surroundings

(A) a momentum acts on the liquid

(B) a torque acts on the liquid in the direction of rotation

- (C) a torque acts on the liquid in the direction opposite to the direction of impeller rotation
- (D) just loss of energy alone takes place

Q100. Cavitation damage in a turbine runner occurs near

(A) the inlet on the concave side of the blades

(B) the outlet on the convex side of the blades

(C) the inlet on the convex side of the blades

(D) the outlet on the concave side of the blades

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