## ENGINEERING KNOWLEDGE TEST (EKT) MECHANICAL STREAM

## BOOKLET SERIES 'H'

Set N	<u>o 2/15</u>		<b>TIME ALLOTTED : 45 MINUTES</b>			
<u>INSTF</u> 1. 2. 3.	<b>RUCTIONS FOR CANDIDATES</b> Total number of Questions 50. Each Question carries three marks. One mark will be deducted for every wrong answer. No mark will be deducted for un-attempted questions.					
Q1.	In an interchangeable assembly, shafts of size $25.000 \pm 0.040$ mm mate with holes of size $25.000 \pm 0.020$ mm. The maximum possible clearance in the assembly will be					
	<ul><li>(a) 10 microns</li><li>(c) 30 microns</li></ul>	(b) (d)	20 microns 60 microns			
Q2.	A can solve 90% of the problems given i at least one of them will solve a problem, (a) 0.16 (b) 0.63	n a book selected (c)	and B can solve 70%. What is the probability the at random from the book? 0.97 (d) 0.20			
Q3.	A radioactive isotope has a half-life of 10 weight 40 days earlier? (a) 600 g (b) 1000 g	days. If to	oday there are 125 g of it left, what was its origin 1250 g (d) 2000 g			
Q4.	An unbiased die with faces marked 1, 2 obtained, the probability that the minimur is not greater than 5 is	, 3, 4, 5 a n face val	and 6 is rolled four times. Out of four face value lue is not less than 2 and the maximum face value			
Q5.	<ul> <li>(a) 16/81</li> <li>(b) 1/81</li> <li>A component can be produced by any cost of Rs 20 and variable cost of Rs 3 process of Re 1 per piece. Process III has a process IV has a fixed cost of Rs 10 and produce 100 pieces of the componition (a) Process I (b) Process II</li> </ul>	(C) of the fou- per piece. a fixed co d variable ent, fron (C)	r processes I, II, III and IV. Process I has a fixe Process II has a fixed cost of Rs 50 and variab ost of Rs 40 and variable cost of Rs 2 per piec cost of Rs 4 per piece. If the company wishes n economic point of view it should choos Process III (d) Process IV			
Q6.	When a conductor cuts magnetic flux, an (a) Joule's law (b) Faraday's la	emf is ind aw (c)	duced in the conductor. This is known as Coulomb's law (d) Ampere's law			
Q7.	If the area of the square is increased by 6 (a) 13% (b) 30%	69% the s (c)	ide of the square increases by 39% (d) 130%			
Q8.	The projection of a vector on another vec (a) scalar (c) neither vector nor scalar	tor is (b) (d)	vector either scalar or vector			
Q9.	During the execution of a CNC part pro- motion will be (a) circular Interpolation — clockwise (c) linear Interpolation	gram bloo (b) (d)	ck NO20 GO2 X45.0 Y25.0 R5.0 the type of to circular Interpolation — counter-clockwise rapid feed			
Q10.	<ul> <li>X-rays are used for the study of crystal structure because</li> <li>(a) X-rays are completely absorbed by the crystal</li> <li>(b) the wavelength of X-ray is of the same order of magnitude in the inter-atomic spacing in crystals</li> <li>(c) the wavelength of X-rays is very small in comparison with the inter-atomic spacing in crystal</li> </ul>					
	(d) the crystals are completely transparent to X-rays					
Q11.	Three houses are available in a locality. Three persons apply for the houses. Each applies for one house without consulting others. The probability that all the three apply for the same house is (a) $2/9$ (b) $1/9$ (c) $8/9$ (d) $7/9$					
Q12.	A tensile test is performed on a mild stee (a) remain same (c) decrease	l round ba (b) (d)	ar. Its diameter after fracture will increase depend upon rate of loading			

(	Q13.	The ca (a) (c)	apacity of a strained body for doing we strain energy proof resilience	ork on tl (b) (d)	he removal of the straining force, is called resilience impact energy		
(	Q14.	The ratio of specific weight of a liquid to the specific weight of pure water at a standard temperature is called					
		(a) (c)	compressibility of liquid	(d)	surface tension of liquid		
(	Q15.	The S- (a) (c)	N curve for steel becomes asymptoti 103 cycles 106 cycles	c nearly (b) (d)	y at 104 cycles 109 cycles		
(	Q16.	The ne (a) (c)	eutral axis of a beam is subjected to _ zero minimum tensile	(b) (d)	stress. maximum tensile maximum compressive		
(	Q17.	The di (a) (b) (c) (d)	vergent portion of a venturimeter is m avoid the tendency of breaking away to minimise frictional losses both (a) and (b) none of these	ade lon / the str	ger than convergent portion in order to eam of liquid		
(	Q18.	When (a) (c)	a load on the free end of a cantilever at the free end in the middle of the beam	beam is (b) (d)	s increased, failure will occur at the fixed end at a distance 2/3 from free end		
C	ຊ19.	Silicon (a) (b) (c) (d)	in cast iron makes the iron soft and easily mach increases hardness and brittleness makes the iron white and hard aids fusibility and fluidity	inable			
	Q20.	In PEF (a) (c)	RT analysis a critical activity has maximum float maximum cost	(b) (d)	zero float minimum cost		
(	Q21.	The ho (a) (c)	oop stress in a thin cylindrical shell is longitudinal stress radial stress	(b) (d)	compressive stress circumferential tensile stress		
(	Q22.	<ul> <li>The malleability is the property of a material by virtue of which a material</li> <li>(a) regains its shape and size after the removal of external forces</li> <li>(b) retains the deformation produced under load permanently</li> <li>(c) can be drawn into wires with the application of a tensile force</li> <li>(d) can be rolled or hammered into thin sheets</li> </ul>					
(	223.	<ul> <li>The purpose of a surge tank is</li> <li>(a) to control the pressure variations due to rapid changes in the pipe line flow</li> <li>(b) to eliminate water hammer possibilities</li> <li>(c) to regulate flow of water to turbines by providing necessary retarding head of water</li> <li>(d) all of the above</li> </ul>					
(	Q24.	The process which improves the machinability of steels, but lowers the hardness and tensile strength, is (a) normalising (b) full annealing					
	205	(C)	process annealing	(d)	spheroidising		
(	JZ5.	A ladder is resting on a rough ground and leaning against a smooth vertical wall. The force of friction will act					
		(a) (c)	downward at its upper end zero at its upper end	(b) (d)	upward at its upper end perpendicular to the wall at its upper end		

- Q26. Which of the following is the correct statement?
  - (a) For a given compression ratio, both Otto and Diesel cycles have the same efficiency.

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- For a given compression ratio, Otto cycle is more efficient than Diesel cycle. (b)
- (c) For a given compression ratio, Diesel cycle is more efficient than Otto cycle.
- (d) The efficiency of Otto or Diesel cycle has nothing to do with compression ratio.
- Q27. The volume of air delivered by the compressor is called free air delivery compressor capacity (a) (b) (c) swept volume (d) none of these Q28. Water at 42°C is sprayed into a stream of air at atmospheric pressure, dry bulb temperature of 40°C
  - and a wet bulb temperature of 20°C. The air leaving the spray humidifier is not saturated. Which of the following statements is true?
    - Air gets cooled and humidified (a)
    - Air gets heated and dehumidified (c)
- Air gets heated and humidified (b)
- Air gets cooled and dehumidified (d)
- A lot has 10% defective items. Ten items are chosen randomly from this lot. The probability that Q29. exactly 2 of the chosen items are defective is 0.3874
  - 0.0036 (b) 0.1937 0.2234 (d) (a) (c)
- Q30. The gas in cooling chamber of a closed cycle gas turbine is cooled at constant volume
  - constant temperature (b)
  - none of these constant pressure (d)

(b)

Q31. The temperature at which the volume of a gas becomes zero is called

- absolute scale of temperature (a)
- none of these (c) absolute temperature (d)
- Q32. The efficiency of a lifting machine is the ratio of
  - (a) output to the input
  - work done by the machine to the work done on the machine (b)
  - mechanical advantage to the velocity ratio (c)
  - (d) all of the above

(a)

(c)

The type of rotary compressor used in gas turbines, is of Q33.

- centrifugal type (a) (b) axial flow type
- radial flow type (d) none of these (c)
- Q34. The efficiency of a jet engine as compared to propeller is higher at
  - low speeds (a) (b) high speeds
  - low altitudes (d) high altitudes (c)
- Q35. Time dependent permanent deformation is called
  - plastic deformation elastic deformation (a) (b) (c) creep
    - anelastic deformation (d)

Q36. In axial flow compressor, exit flow angle deviation from the blade angle is a function of

- blade camber and incidence angle blade camber (a) (b) (d) blade camber and space-chord ratio (c) space-chord ratio
- Q37. The vehicle ride will be comfortable if
  - Un-sprung mass is kept minimum (a) (b)
  - vehicle mass is kept minimum (d) (c)
- Q38. The aim of value engineering is to
  - find the depreciation value of a machine (a)
  - (b) determine the selling price of a product
  - minimise the cost without change in guality of the product (c)
  - all of the above (d)
- Q39. Figure-out the odd point in the following
  - proportional limit (b) elastic limit (a) yield point (C)
    - (d) fracture point

- sprung mass is kept minimum
- all of these

absolute zero temperature

(b)

(d)

(b)

(d)

milling

- Q40. Internal gears can be made by
  - (a) hobbing
  - (c) shaping with rack cutter
- Q41. Gantt chart is used for
  - (a) inventory control
  - production schedule (c)
- Which one is not the purpose of heat treatment of steels? Q42.
  - changing the composition of steel on the surface (a)
  - (b) changing the percentage of carbon and Si in the bulk
  - increasing or decreasing the grain size (c)
  - (d) removing undesirable residual stresses
- Q43. The main object of scientific layout is
  - to produce better quality of product (b) (a)
  - to minimise production delays (c) (d)
- Q44. The primary function of the bias circuit is to
  - hold the circuit stable at  $V_{CC}$ (a)
  - hold the circuit stable at V<sub>in</sub> (b)
  - ensure proper gain is achieved (c)
  - hold the circuit stable at the designed Q-point (d)
- Q45. Heat is lost from 100 mm diameter steam pipe placed horizontally in ambient temperature of 30° C, if the Nusselt number is 25 and thermal conductivity is 0.03 W/mK, then heat transfer coefficient would be  $16.2 \text{ W/m}^2\text{K}$  (c)
  - $7.5 \text{ W/m}^2\text{K}$ (a) (b)

25.2 W/m<sup>2</sup>K 30 W/m<sup>2</sup>K (d)

adiabatic process

cylindrical locator

isothermal process

shaping with pinion cutter

machine repair schedules

to utilise maximum floor area

material handling

all of these

- Q46. Lift of an aircraft when it is flying straight and level is
  - equal to the weight slightly higher than the weight. (a)(b) (d) None of the above
  - double the weight. (c)

## Q47. Air is being forced by the bicycle pump into a tyre against a pressure of 4.5 bars. A slow downward movement of the piston can be approximated as

- isobaric process (a) (b)
- throttling process (d) (c)
- Q48. A JFFT
  - is a current-controlled device (a) (b) has a low input resistance (c)
    - is a voltage-controlled device (d) is always forward-biased
- Q49. If the diameter of the hole is subject to considerable variation, then for locating in jigs and fixtures, the pressure type of locator used is
  - conical locator (a) (b) diamond pin locator (c)
    - (d) vee locator
- Q50. Which of these is used as a high lift device?
  - (a) aileron (b) rudder (c) elevators (d) flaps