ENGINEERING KNOWLEDGE TEST (EKT) MECHANICAL STREAM

BOOKLET SERIES 'E'

Set N	o 2/15					TIME	ALLOTTE	D : 4	5 MINUTES	
INSTR 1. 2. 3.	Total i	NS FOR CANI number of Quanark will be de ark will be ded	estions : ducted f	50. Each C for every w	vrong ans	swer.	marks.			
Q1.		houses are av without consul 2/9	ting othe					ne sai	ach applies for on me house is 7/9	е
Q2.	If the a	area of the squares		reased by 30%	69% the s (c)	ide of the squa	are increase (d	-	130%	
Q3.		solve 90% of t t one of them v 0.16	will solve	•				?	the probability that 0.20	at
Q4.	obtaine		ility that t is					the m	of four face value aximum face value	
Q5.		ojection of a ve scalar neither vector	ector on a	another veo		vector either scalar	·) 	03/01	
Q6.		the execution will be circular Interp linear Interpol	olation -			ck NO20 GO2 circular Interprapid feed			5.0 the type of too er-clockwise	ol
Q7.	cost of cost of Proces	Rs 20 and va Re 1 per piecess IV has a fixe	riable co ce. Proce ed cost o s of th	st of Rs 3 ess III has of Rs 10 an	per piece. a fixed co d variable	Process II has ost of Rs 40 a cost of Rs 4 p	s a fixed co nd variable per piece. If	st of cost f the d view	ocess I has a fixe Rs 50 and variabl of Rs 2 per piece company wishes t it should choos Process IV	le e. :0
Q8.	When (a)	a conductor cu Joule's law		etic flux, ar Faraday's I		duced in the co Coulomb's la			known as Ampere's law	
Q9.	(a) (b) (c)	crystals the wavelengt	mpletely th of X-r th of X-ra	absorbed to a say is of the ays is very s	by the cryste same of	stal order of magni omparison with			r-atomic spacing i	
Q10.		the crystals a pactive isotope 40 days earlie	has a ha			•	125 g of it	left, w	/hat was its origina	al
	(a)	600 g		1000 g	(c)	1250 g	(d	l)	2000 g	
Q11.	A tens (a) (c)	ile test is perfo remain same decrease	rmed on	a mild stee	el round ba (b) (d)	ar. Its diameter increase depend upor			II	
Q12.		nterchangeable 0±0.020 mm. T							of size	

(b)

(d)

20 microns

60 microns

10 microns

30 microns

(a) (c)

Q13.	The ne	eutral axis of a beam is subjected to $_$		stress.						
	(a)	zero	(b)	maximum tensile						
	(c)	minimum tensile	(d)	maximum compressive						
Q14.	,									
	(a) (c)	at the free end in the middle of the beam	(b) (d)	at the fixed end at a distance 2/3 from free end						
045										
Q15.	in PER	RT analysis a critical activity has maximum float	(b)	zero float						
	(a) (c)	maximum cost	(d)	minimum cost						
Q16.			` '							
Q10.	The capacity of a strained body for doing work on the removal of the straining force, is called (a) strain energy (b) resilience									
	(c)	proof resilience	(d)	impact energy						
Q17.	The hoop stress in a thin cylindrical shell is									
	(a)	longitudinal stress	(b)	compressive stress						
	(c)	radial stress	(d)	circumferential tensile stress						
Q18.	The ratio of specific weight of a liquid to the specific weight of pure water at a standard temperature is called									
	(a)	density of liquid	(b)	specific gravity of liquid						
	(c)	compressibility of liquid	(d)	surface tension of liquid						
Q19.	The purpose of a surge tank is									
	(a) (b)									
	(c)			ding necessary retarding head of water						
	(d)	all of the above								
Q20.	The S-	N curve for steel becomes asymptotic	c nearly	y at						
	(a) (c)	103 cycles 106 cycles	(b) (d)	104 cycles 109 cycles						
Q21.	The div	vergent portion of a venturimeter is m	ade lon	ger than convergent portion in order to						
	(a)	avoid the tendency of breaking away	/ the str	eam of liquid						
	(b)	to minimise frictional losses								
	(c) (d)	both (a) and (b) none of these								
Q22.		in cast iron								
QZZ.	(a)	makes the iron soft and easily mach	inable							
	(b) increases hardness and brittleness									
	(c)	makes the iron white and hard								
	(d)	aids fusibility and fluidity								
Q23.	•	•	lity of st	eels, but lowers the hardness and tensile						
	strengt (a)	n, is normalising	(b)	full annealing						
	(c)	process annealing	(d)	spheroidising						
Q24.		alleability is the property of a material	bv virtı	ue of which a material						
QZ 1.	(a)	regains its shape and size after the i								
	(b) retains the deformation produced under load permanently									
	(c)	can be drawn into wires with the app can be rolled or hammered into thin		of a tensile force						
005	(d)									
Q25.	A ladder is resting on a rough ground and leaning against a smooth vertical wall. The force of friction will act									
	(a)	downward at its upper end	(b)	upward at its upper end						
	(c)	zero at its upper end	(d)	perpendicular to the wall at its upper end						

Q26.	and a	er at 42°C is sprayed into a stream of air at atmospheric pressure, dry bulb temperature of 40°C a wet bulb temperature of 20°C. The air leaving the spray humidifier is not saturated. Which of ollowing statements is true? Air gets cooled and humidified (b) Air gets heated and humidified Air gets heated and dehumidified (d) Air gets cooled and dehumidified								
Q27.		fficiency of a lifting machine is the ratio of output to the input work done by the machine to the work done on the machine mechanical advantage to the velocity ratio all of the above								
Q28.		as 10% defective items. Ten items are chosen randomly from this lot. The probability that 2 of the chosen items are defective is 0.0036 (b) 0.1937 (c) 0.2234 (d) 0.3874								
Q29.	The ga (a) (c)	as in cooling chamber of a closed cycle gas turbine is cooled at constant volume (b) constant temperature constant pressure (d) none of these								
Q30.	Which (a) (b) (c) (d)	For a given compression ratio, Otto cycle is more efficient than Diesel cycle. For a given compression ratio, Diesel cycle is more efficient than Otto cycle.								
Q31.	The te (a) (c)	emperature at which the volume of a gas becomes zero is called absolute scale of temperature (b) absolute zero temperature absolute temperature (d) none of these								
Q32.	The ro (a) (c)	tary compressor used in gas turbi centrifugal type radial flow type	nes is of (b) (d)	axial flow type none of these		or				
Q33.	The vo (a) (c)	olume of air delivered by the comp free air delivery swept volume	ressor is c (b) (d)	alled compressor capacity none of these		U				
Q34.	The ef (a) (c)	efficiency of a jet engine as compared to propeller is higher at low speeds low altitudes (d) high altitudes								
Q35.	In axia (a) (c)	xial flow compressor, exit flow angle deviation from the blade angle is a function of blade camber (b) blade camber and incidence angle space-chord ratio (d) blade camber and space-chord ratio								
Q36.	Time of (a) (c)	plastic deformation (b) elastic deformation creep (d) anelastic deformation								
Q37.	The ve (a) (c)	ehicle ride will be comfortable if un-sprung mass is kept minimun vehicle mass is kept minimum	n (b) (d)	sprung mass is kept all of these	minimu	m				
Q38.	Figure (a) (c)	re-out the odd point in the following proportional limit yield point (d) fracture point								
Q39.	The aim of value engineering is to (a) find the depreciation value of a machine (b) determine the selling price of a product (c) minimise the cost without change in quality of the product (d) all of the above									

Q40.	Gantt (a) (c)	thart is used for inventory control (b) material handling production schedule (d) machine repair schedules								
Q41.	The m (a) (c)	main object of scientific layout is to produce better quality of product (b) to utilise maximum floor area to minimise production delays (d) all of these								
Q42.	if the N would	eat is lost from 100 mm diameter steam pipe placed horizontally in ambient temperature of 30° C he Nusselt number is 25 and thermal conductivity is 0.03 W/mK, then heat transfer coefficient buld be 7.5 W/m²K (b) 16.2 W/m²K (c) 25.2 W/m²K (d) 30 W/m²K								
0.40	(a)		(b)				(d)		od Coderna	
Q43.		· · · · · · · · · · · · · · · · · · ·							id fixtures,	
Q44.	Interna (a) (c)	al gears can be hobbing shaping with r			(b) (d)	shaping with pinion cutter milling				
Q45.		peing forced by ment of the piston isobaric proce throttling proc	on can Ì ess			e against a pressure of 4.5 bars. A slow downward adiabatic process isothermal process				
Q46.	Which one is not the purpose of heat treatment of steels? (a) changing the composition of steel on the surface (b) changing the percentage of carbon and Si in the bulk (c) increasing or decreasing the grain size (d) removing undesirable residual stresses									
Q47.	The pr (a) (b) (c) (d)	imary function hold the circui hold the circui ensure proper hold the circui	t stable t stable gain is	at V _{CC} at V _{in}	d Q-poi	nt	•			
Q48.	A JFE (a) (c)	T is a current-co is a voltage-co			(b) (d)	has a low inpu				
Q49.	Which (a)	of these is use aileron	ed as a l (b)	nigh lift device? rudder	(c)	elevators	(d)	flaps		
Q50.	Lift of a (a) (c)	an aircraft whei equal to the w double the we	eight	ring straight an	d level i (b) (d)	is slightly higher none of the at		ne weight.		