## **EKT Model Question Paper (Mechanical)-I**

1. 2. 3. 4.	Total One r No m	number of Q nark will be dark will be de ark will be de	uestio deducte	ed for every v d for un-atter	wrong npted	on is of three answer. Question.		s.		
Q1.		nt at the origir	n is	, ,		-		en equation to its		
	(a)	2y = x	(b)	4y = 3x	(c)	3y = 4x	(d)	3x + 4y = 0		
Q2.	the ra	•	ne ratio	of the veloci	ties of	flow in the tw	o pipes	diameters are in by 1:2, then the fill be 1:8		
Q3.	If f(a)	$x)  x +  x^2 - x $	- 8  the (b)		ve of <i>f</i> (c)	(x) at x=3 is	(d)	-8		
Q4.	Given (a)	P(A) = 1/4, P 1/4	-	3 and P(AUB) 1/3	= 1/2. \ (c)	· · · · · · · · · · · · · · · · · · ·	3) is (d)	1/7		
Q5.	The a	ngle between 30 deg	two ve	ctors a = i+2j 45 deg	-k and (c)	b=2i+j+k is 60 deg	(d)	90 deg		
Q6.	Newto	on is unit of fo MKS system		s the unit in CGS system	(c) FI	PS system (d)	none	of these		
Q7.	A Farad is defined as  (a) stat coulomb /volt (b) coulomb/volt (c) coulomb x volt (d) stat coulomb x volt									
Q8.	circuit	t	J		•			antity in electrical		
		nductivity	, ,	-	` ,	conductance	e(d) r	esistance		
Q9.	-	meter is an in lative humidity			-	volume of liq	uids (d	) specific gravity		
Q10.		pactivity is a promic nuclei			n (c)	gamma rays	(d)	ultraviolet light		
Q11.		of length 'L ' ced in the bar		extends by '	l'mm ι	under a tensil	e force	of 'P'. The strain		
	(a)	I/L	(b)	0.1 I/L	(c)	0.01 I/L	(d)	0.001 l/L		
Q12.	A rod is enclosed centrally in a tube and the assembly is tightened by rigid washers.  If the assembly is subjected to a compressive load, then  (a) rod is under compression  (b) tube is under compression									

both rod and tube are under compression

(c)

(d) tube is under tension and rod

is under compression

Q13.	The shear force and bending moment are zero at the free end of a cantilever beam, if it carries a  (a) point load at the free end (b) point load at the middle of its length  (c) uniformly distributed load over the whole length (d) none of the above										
Q14.	The moment of resistance of a balanced reinforced concrete beam is based on the stresses in  (a) steel only (b) concrete only (c) steel and concrete both (d) none of these										
Q15.	In a flange coupling, the flanges are coupled together by means of (a) bolts and nuts (b) studs (c) headless taper bolts (d) none of these										
Q16.	A transmission shaft includes (a) counter shaft (b) line shaft (c) over head shaft (d) all of the								of these		
Q17.	A locking device in which the bottom cylindrical portion is recessed to receive the tof the locking set screw, is called  (a) castle nut (b) jam nut (c) ring nut (d) sawn nut										
Q18.	In a vo (a) (c)	enturiflume, th atmospheric absolute pre	pressu	•	at (b) (d)	gauge pres					
Q19.	The total pressure on the top of a closed cylindrical vessel completely filled up w a liquid is  (a) directly proportional to (radius) <sup>2</sup> (b) inversely proportional to (radius) <sup>2</sup> (c) directly proportional to (radius) <sup>4</sup> (d) inversely proportional to (radius) <sup>4</sup>								adius)²		
Q20.	When (a) (c)	the Mach nur subsonic flow super-sonic	W	s more than 6	6, the flo (b) (d)	ow is called sonic flow hyper-sonic	flow				
Q21.	The discharge through a convergent mouthpiece is the discharge through an internal mouthpiece of the same diameter and head of water.  (a) equal to (b) one-half (c) three fourth (d) double										
Q22.	Which of the following statement is wrong?										
	<ul> <li>(a) The spheroidising process is usually applied to high carbon tool steels which are difficult to machine</li> <li>(b) In spheroidising process, the cementite in the granular form is produced in the structure of steel</li> <li>(c) The annealing process causes complete recrystallisation in steels which have been severely cold worked and a new grain structure is formed</li> <li>(d) none of the above</li> </ul>										
Q23.	Duplex process of steel making is a combination of  (a) basic bessemer and acid open hearth processes  (b) acid bessemer and basic open hearth processes  (c) acid bessemer and acid open hearth processes  (d) basic bessemer and basic open hearth processes										
Q24.		roperty of a n amental work elasticity		necessary f	or forgii (c)	ngs, in stamp	oing ima (d)		on coins and leability		

Q25.	A ladder is resting on a smooth ground and leaning against a rough vertical wall. The force of friction will act										
	<ul> <li>(a) towards the wall at its upper end</li> <li>(b) away from the wall at its upper end</li> <li>(c) downward at its upper end</li> <li>(d) upward at its upper end</li> </ul>										
Q26.	The slope on the road surface generally provided on the curves is known as (a) angle of friction (b) angle of repose (c) angle of banking (d) none of these										
Q27.	For any system of coplanar forces, the condition of equilibrium is that the  (a) algebraic sum of the horizontal components of all the forces should be zero  (b) algebraic sum of the vertical components of all the forces should be zero  (c) algebraic sum of moments of all the forces about any point should be zero  (d) all of the above										
Q28.	An open cycle gas turbine works on  (a) Carnot cycle (b) Otto cycle (c) Joule's cycle (d) Stirling cycle										
Q29.	When the gas is cooled at constant pressure,  (a) its temperature increases but volume decreases  (b) its volume increases but temperature decreases  (c) both temperature and volume increases  (d) both temperature and volume decreases										
Q30.	As per Charles' law, the volume of a given mass of a perfect gas varies as its absolute temperature, when the absolute pressure remains constant.										
	(a) directly (b) indirectly (c) no relation (d) none of the above										
Q31.	In an extensive property of a thermodynamic system  (a) extensive heat is transferred (b) extensive work is done  (c) extensive energy is utilised (d) none of these										
Q32.	Rotary compressors are used for delivering  (a) small quantities of air at high pressures  (b) large quantities of air at high pressures  (c) small quantities of air at low pressures  (d) large quantities of air at low pressures										
Q33.	A rotary compressor is driven by an (a) electric motor (b) engine (c) either (a) or (b) (d) none of these										
Q34.	In a centrifugal compressor, an increase in speed at a given pressure ratio causes  (a) increase in flow (b) decrease in flow (c) increase in efficiency (d) increase in flow and decrease in efficiency										
Q35.	A large clearance Volume in a reciprocating compressor results in  (a) reduced volume flow rate (b) increased volume flow rate  (c) lower suction pressure (d) lower delivery pressure										
Q36.	The effect of having excess camber is  (a) excessive steering alignment torque (b) hard steering  (c) too much traction (d) uneven tyre wear										
Q37.	If the air-fuel mixture ignites before the spark takes place at spark plug, the condition is called  (a) detonation (b) ignition (c) pre-ignition (d) rumble										

Q38.	The diagram which shows the correct crank positions corresponding to the opening and closing of the valves, is known as									opening		
	(a) (c)	,					(b) (d)	axial force diagram none of these				
Q39.	In valu (a) (c)	ue engineerir manufacturi total cost of	(b)	selling price of the product utility of the product								
Q40.	Produ (a) (b) (c) (d)	<ul><li>(b) factory and administration overheads</li><li>(c) factory, administration and sales overheads</li></ul>										
Q41.	A systematic job improvement sequence will consist of (a) motion study (b) time study (c) job enrichment (d) all of these											
Q42.	Cast iron during machining produces (a) continuous chips (c) continuous chips with built-up-edge							discontinuous chips none of these				
Q43.	A sing (a) (c)	` ,						positive rake angle point angle				
Q44.	The cutting tool in a milling machine is mounted on (a) spindle (b) arbor (c) column (d) knee											
Q45.	One quick way to view the entire drawing area is to use the Zoom command by											
	typing  (a) type Z enter A enter (b)  (c) type SHOWALL enter (c)							type Z enter E enter type ALL enter				
Q46.	. When setting up a mechanical drawing in AutoCAD the drafter should set the ur to								the units			
	(a)	fractional	(b)	decin	nal	(c)	archite	ectural	(d)	metric		
Q47.	In a class B push-pull amplifier, the transistors are biased slightly above cut-off to avoid											
	(a) (c)	crossover di negative fee		1			(b)			gh efficie mpedanc	•	
Q48.	The depletion-mode MOSFET  (a) can operate with only positive gate voltages  (b) can operate with only negative gate voltages  (c) cannot operate in the ohmic region  (d) can operate with positive as well as negative gate voltages											
Q49.	Ailero (a)	ns are used t Yaw of aircr		ol (b)	pitch		(c)	roll	(d)	None of	f these	
Q50.	Stalling of the aerofoil occurs  (a) When the angle of attack is beyond critical angle of attack.  (b) When the angle of attack is less than critical angle of attack.  (c) Both A and B  (d) None of the above											