

EKT Model Question Paper (Mechanical)-II – 2015



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Instructions for Candidates						Time Allotted: 45 Minutes					
1.	Total number of Questions 50. Each Question is of three marks.										
2.	One mark will be deducted for every wrong answer.										
3.	No mark will be deducted for un-attempted Question.										
4.	Do not write or make any mark on Question Paper.										
Q1.	One typing	quick way to	view t	he entire dr	awing a	rea is to	use	the Zo	om com	mand by	
	(a) (c)	type Z ente type SHOW			(b)	type Z type A			er		
Q2.	Wher to	n setting up a	a mecha	anical drawir	ng in Au	toCAD t	he dra	fter sh	ould set	the units	
	(a)	fractional	(b)	decimal	(c)	archite	ectural	(d)	metric		
Q3.	In a class B push-pull amplifier, the transistors are biased slightly above cut-off to avoid										
	(a) (c)	crossover onegative fe			(b) (d)	unusu a low i	, -	-	-		
Q4.	The c (a) (b) (c) (d)	can operate cannot ope	e with one with or rate in t	SFET nly positive only negative he ohmic re ositive as we	gate vo gion	ltages	ate vol	tages			
Q5.	Ailero (a)	ons are used Yaw of airc	h . h / /		h (c)	roll	(d)	None	of these)	
Q6.	Stallin (a) (b) (c) (d)		ingle of ingle of B	curs attack is be attack is les	•						
Q7.				ne volume olute tempe	_				_		
	const (a)	ant. directly	(b)	indirectly	(c)	no rela	ation	(d) ı	none of t	he above	
Q8.	` ,	extensive presented extensive extens	operty o	of a thermod ansferred	` '		sive wo	ork is c			
Q9.	Rotai (a) (b) (c) (d)	large quant small quant	tities of ities of tities of	used for delivair at high pair at high pair at low preair at low preair at low preair at low preair at low pre	ressures ressures essures						

Q10. A rotary compressor is driven by an
(a) electric motor (b) engine (c) either (a) or (b) (d) none of these



Q11.	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
Q12.	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
Q13.	Newton is unit of force. It is the unit in (a) MKS system (b) CGS system (c) FPS system (d) none of these
Q14.	A Farad is defined as (a) stat coulomb /volt (b) coulomb/volt (c) coulomb x volt (d) stat coulomb x volt
Q15.	Permeance of a magnetic circuit corresponds to the following quantity in electrical circuit (a) conductivity (b) resistivity (c) conductance (d) resistance
Q16.	Hydrometer is an instrument for measuring (a) relative humidity (b) pressure of water (c) volume of liquids (d) specific gravity
Q17.	Radioactivity is a property of (a) atomic nuclei (b) excited electron (c) gamma rays (d) ultraviolet light
Q18.	A bar of length 'L' meters extends by 'I'mm under a tensile force of 'P'. The strain produced in the bar is (a) I/L (b) 0.1 I/L (c) 0.01 I/L (d) 0.001 I/L
Q19.	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 (c) both rod and tube are under compression (d) tube is under tension and rod is under compression
Q20.	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
Q21.	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
Q22.	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
Q23.	A transmission shaft includes (a) counter shaft (b) line shaft (c) over head shaft (d) all of these
Q24.	A locking device in which the bottom cylindrical portion is recessed to receive the tip of the locking set screw, is called (a) castle nut (b) jam nut (c) ring nut (d) sawn nut
Q25.	In a venturiflume, the flow takes place at (a) atmospheric pressure (b) gauge pressure (c) absolute pressure (d) none of these



Q26. The total pressure on the top of a closed cylindrical vessel completely filled a liquid is (a) directly proportional to (radius) ² (b) inversely proportional to (radius) ²							
	(c) directly proportional to (radius) ⁴ (d) inversely proportional to (radius) ⁴						
Q27.	When the Mach number is more than 6, the flow is called (a) subsonic flow (b) sonic flow (c) super-sonic flow (d) hyper-sonic flow						
Q28.	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						
Q29.	Which of the following statement is wrong?						
	 (a) The spheroidising process is usually applied to high carbon tool steels which are difficult to machine (b) In spheroidising process, the cementite in the granular form is produced in the structure of steel (c) The annealing process causes complete recrystallisation in steels which have been severely cold worked and a new grain structure is formed (d) none of the above 						
Q30.	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						
Q31.	The property of a material necessary for forgings, in stamping images on coins an in ornamental work, is (a) elasticity (b) plasticity (c) ductility (d) malleability						
Q32.	A ladder is resting on a smooth ground and leaning against a rough vertical wal The force of friction will act (a) towards the wall at its upper end (b) away from the wall at its upper end (c) downward at its upper end (d) upward at its upper end						
Q33.	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						
Q34.	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						
Q35.	An open cycle gas turbine works on (a) Carnot cycle (b) Otto cycle (c) Joule's cycle (d) Stirling cycle						
Q36.	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						



Q37.	The e (a) (c)	,					(b) (d)	hard steering uneven tyre wear				
Q38.		air-fuel mixt ion is called detonation	ure igr (b)	nites igniti		the sp	oark tal pre-ig	•	ace a (d)	t spark rumbl	. •	the
Q39.	The diagram which shows the correct crank po and closing of the valves, is known as (a) indicator diagram (c) valve timing diagram					ositions (b) (d)	axial force diagram none of these					
Q40.	In valu (a) (c)	,						selling price of the product utility of the product				
Q41.	Production cost refers to prime cost plus (a) factory overheads (b) factory and administration overheads (c) factory, administration and sales overheads (d) factory, administration, sales overheads and profit											
Q42.	A systematic job improvement sequence will consist of (a) motion study (b) time study (c) job enrichment (d) all of these											
Q43.	Cast iron during machining produces (a) continuous chips (c) continuous chips with built-up-edge					(b)	discontinuous chips none of these					
Q44.	A single point thread cutting tool should ideally have (a) zero rake angle (b) positive rake angle (c) negative rake angle (d) point angle											
Q45.	The c	utting tool in a spindle	milling (b)	macl arbo		mounte (c)	ed on colum	ın	(d)	knee		
Q46.	tangent at the origin is											
Q47.	(a) $2y = x$ (b) $4y = 3x$ (c) $3y = 4x$ (d) $3x + 4y = 0$ The liquid is flowing separately through each of two pipes whose diameters are in the ratio of 2:1, if the ratio of the velocities of flow in the two pipes by 1:2, then the ratio of the amounts of the liquid flowing per sec through the pipe will be (a) 2:1 (b) 1:1 (c) 4:1 (d) 1:8											
Q48.	-	$x) = x + x^2 - x $			derivat	-		x=3 is	(4)	0		
Q49.		P(A) = 1/4, P	-	3 and	P(AUB)		Value o	of P(A/I	-	-8		
Q50.	(a) The a	1/4 ngle between	(b) two ve		a = i+2	(c) :j-k and	1/6 l b=2i+j	+k is	(d)	1/7		
	(a)	30 deg	(b)	45 de		(c)	60 de		(d)	90 de	g	



ANSWER KEY: EKT Model Question Paper (Mechanical)-II

Question Number	Answer	Question Number	Answer
1	А	26	С
2	В	27	D
3	А	28	D
4	D	29	D
5	С	30	В
6	А	31	В
7	А	32	D
8	D	33	С
9	D	34	D
10	С	35	С
11	D	36	D
12	A	37	D
13	C	38	С
14	В	39	С
15	С	40	D
16	D	41	Α
17	А	42	D
18	D	43	В
19	С	44	Α
20	С	45	В
21	С	46	В
22	А	47	А
23	D	48	В
24	С	49	А
25	А	50	С

