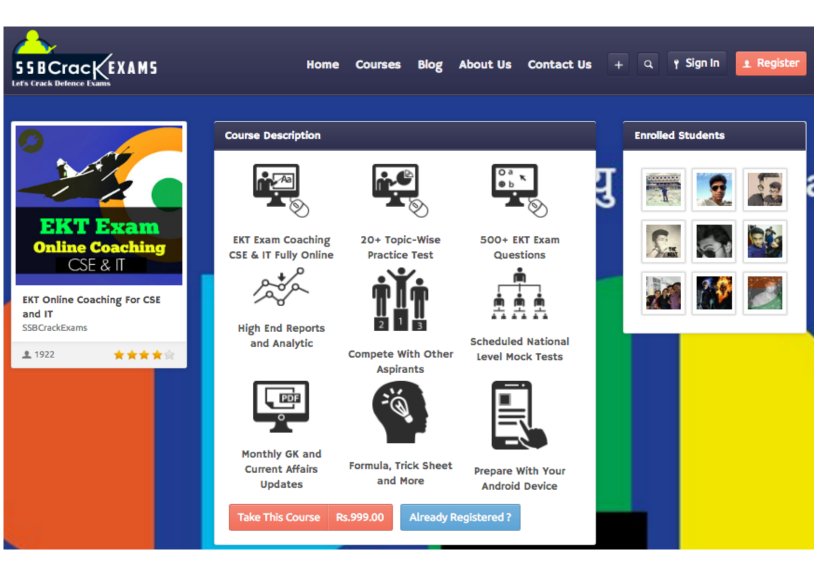
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EKT 2 2016 Question Paper Mech









ENGINEERING KNOWLEDGE TEST (EKT) MECHANICAL STREAM

BOOKLET SERIES 'E' TIME ALLOTTED: 45 MINUTES INSTRUCTIONS FOR CANDIDATES Total number of Questions 50. Each Question is of three marks. 1. 2. One mark will be deducted for every wrong answer. 3. No marks will be deducted for un-attempted questions. Q1. A can solve 90% of the problems given in a book and B can solve 70%. What is the probability that at least one of them will solve a problem, selected at random from the book. (a) 0.16 (b) 0.63 (C) 0.97 (d) 0.20 An unbiased die with faces marked 1, 2, 3, 4, 5 and 6 is rolled four times. Out of four face Q2. values obtained, the probability that the minimum face value is not less than 2 and the maximum face value is not greater than 5 is (a) 16/81 (b) 1/81 80/81 (d) (c) 65/81 According to kinetic theory of gases, the absolute temperature is attained when Q3. (a) Volume of the gas is zero Pressure of the gas is zero (b) (c) Kinetic energy of the molecules is zero (d) Specific heat of the gas is zero Q4. A radioactive isotope has a half-life of 10 days. If today there are 125g of it left, what was its original weight 40 days earlier (a) 600g (d) 2000g 1000g (c) 1250g (b) Q5. The compression ratio for petrol engines is 20 to 30 (d) (a) 3 to 6 (b) 5 to 8 (c) 15 to 20 If the value of n = 0 in the equation $PV^n = C$, then the process is called Q6. Adiabatic process Constant volume process (b) (a) Isothermal process Constant pressure process (d) (C) The hoop stress in a thin cylindrical shell is Q7. Compressive stress (b) Longitudinal stress (a) Circumferential tensile stress (d) Radial stress (c) Which is the incorrect statement about Carnot cycle, Q8. It is used as the alternate standard of comparison of all heat engines (a) All the heat engines are based on Carnot cycle (b) It provides concept of maximising work output between the two temperature limits (c) All of the above (d) The divergent portion of a venturimeter is made longer than convergent portion in order to Q9. Avoid the tendency of breaking away the stream of liquid (a) To minimize frictional losses (b) Both (a) and (b) (c)None of these (d) A ladder is resting on a rough ground and leaning against a smooth vertical wall. The force Q10. of friction will act

- Downward at its upper end (a)
- Upward at its upper end (b)
- Zero at its upper end (c)
- Perpendicular to the wall at its upper end (d)
- Kelvin-Planck's law deals with Q11.
 - Conservation of work (a)
 - Conversion of heat into work (c)
- (b) (d)
- Conservation of heat
- Conversion of work into heat

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		2	BOOKLET SERIES 'E'
Q12.	The gas in cooling chamber of a closed cy (a) Constant volume (c) Constant pressure	(b) (d)	turbine is cooled at Constant temperature None of these
Q13.	The temperature at which the volume of a (a) Absolute scale of temperature (c) Absolute temperature	gas bec (b) (d)	omes zero is called Absolute zero temperature None of these
Q14.	The type of rotary compressor used in gas (a) Centrifugal type (c) Radial flow type	(b) (d)	s, is of Axial flow type None of these
Q15.	The efficiency of a jet engine is higher at (a) Low speeds (c) Low altitudes	(b) (d)	High speeds High altitudes
Q16.	Time dependent permanent deformation is (a) Plastic deformation (c) Creep	s called (b) (d)	Elastic deformation Inelastic deformation
Q17.	Internal gears can be made by (a) Hobbing (c) Shaping with rack cutter	(b) (d)	Shaping with pinion cutter Milling
Q18.	The primary function of the bias circuit is (a) Hold the circuit stable at Vcc (b) Hold the circuit stable at Vin (c) Ensure proper gain is achieved (d) Hold the circuit stable at the design	BCR	ACK.COM
Q19.	Lift of an aircraft when it is flying straight (a) Is equal to the weight (c) Double the weight	(d)	None of the above
Q20.	of 2:1, if the ratio of the velocities of in amounts of the liquid flowing per sec thro (a) 2:1	OW III U	two pipes whose diameters are in the ratio ne two pipes by 1:2, then the ratio of the pipe will be 1:1 1:8
Q21.	The sum of the age of father and son is 2 age of father, what is the age of father ar (a) 36 years, 9 months (c) 35 years, 10 months	(b) (d)	years back, product of age was 4 times the 39 years, 6 months 40 years, 5 months
Q22.	For any vector a, the value of $(a^*i)^2 + (a^*j)^2$ (a) $3a^2$ (b) a^2	(0)	
Q23.	area of the piston is $0.05m^{-1}$ and stroke pump will be (a) $0.015 \text{ m}^{3}/\text{sec}$ (c) $0.025 \text{ m}^{3}/\text{sec}$	(b) (d)	60RPM, delivers 0.01m ³ /sec of water. The is 40cm. Then theoretical discharge of the 0.02 m ³ /sec 0.03 m ³ /sec
Q24.	Permeance of a magnetic circuit corresp (a) Conductivity (c) Conductance	(b) (d)	the following quantity in electrical circuit Resistivity Resistance



Q25. A bar of length 'L' meters extends by 'T mm under a tensile force of 'P'. Then, the strain produced in the bar is (a) <i>VL</i> (b) 0.1<i>VL</i> (c) 0.01<i>VL</i> (d) 0.001<i>VL</i> Q26. A rod is enclosed centrally in tube and the assembly is tightened by rigid washers. If the assembly is subjected to a compression (b) Tube is under compression (c) Both rod and tube are under compression (e) Both rod and tube are under compression (f) Tube is under tension and rod is under compression Q27. Which of the following statement is not true (a) PEHT is probabilistic (b) CPM is deterministic (c) In CPM probability to complete a project in given duration is calculated (d) None of the above Q28. In a flange coupling, the flanges are coupled together by means of (a) Bots and nuts (b) Studs (c) Headless taper bots (d) None of these Q29. In the design of shaft, pulley and key, which is the weakest member? (a) Shaft (b) Pulley (c) Key (d) None of these Q30. When the mach number is more than 6, the flow is called (a) Sub-sonic flow (b) Sonic flow (c) Since flow in galaxies are there (a) 10 (b) 11 (c) 9 (d) None of these Q32. In a centrifugal compressor, an increase in sp		3 BOOKLET SERIES 'E'
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 (a) Sub-sonic flow (b) Sonic flow (c) Super-sonic flow (d) Hyper-sonic flow Q31. In a multiple disc clutch, if there are 6 discs on the driving shaft and 5 on the driven shaft, how many numbers of pairs of contact surfaces are there (a) 10 (b) 11 (c) 9 (d) None of these Q32. 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 flow and decrease in efficiency (d) Increase in flow and decrease in efficiency (d) None of these (e) Continuous chips (f) Discontinuous chips (g) Continuous chips (g) Continuous chips (h) Discontinuous chips (c) Continuous chips (c) Continuous chips (d) None of these Q34. When a cylinder is located in a V block, the number of degree of freedom would be (a) 2 (b) 3 (c) 4 (d) 6 Q35. When setting up a mechanical drawing in Auto CAD the drafter should set the units to (a) Fractional (b) Decimal (c) Architectural (d) Metric Q36. The magnitude of mutually perpendicular forces a, b and c is 2 and 11 respectively. Then the magnitude of its resultant is (a) 12 (b) 9 (c) 18 (d) None of the above (d) None of the above (e) 18 (f) 9 (g) 18 (g) 10 (g) 10 (g) 11 (g) 12 (g) 12 (g) 12 (g) 18 (g) 12 (g) 12 (g) 12 (g) 12 (g) 13 (g) 14 (g) 14 (g) 14 (g) 12 (g) 14 (Q29.	
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 (a) 2 (b) 3 (c) 4 (d) 6 Q35. When setting up a mechanical drawing in Auto CAD the drafter should set the units to	Q33.	 (a) Continuous chips (b) Discontinuous chips (c) Continuous chips with built-up-edge (d) None of these
to	Q34.	(a) 2 (b) 3 (c) 4 (d) 0
Q36. The magnitude of mutually perpendicular forces a, b and c is 2 and 11 respectively. Then the magnitude of its resultant is (a) 12 (b) 9 (d) None of the above	Q35.	to(b) Decimal (a) Fractional (d) Metric
(a) 12 (c) 18 (b) 9 (d) None of the above	Q36.	The magnitude of mutually perpendicular forces a, b and c is 2 and 11 respectively. Then
		(a) 12 (c) 18 (b) 9 (d) None of the above



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Q37.		alves through Rocker arms Valve stems
Q38.	(a) 6(i i i i)	rtices of a parallelogram are i+j+k, i+3j+5k and rtex is (c) 2j-4k (d) 6i+8j+10k
Q39.	The insulation resistance of cable, 1 km long (a) $5M\Omega$ (c) $0.5 M\Omega$	
Q40.	The centre of gravity of a semi-circle lies measured along the vertical radius. (a) $3r/8$ (b) $4r/3\pi$	
Q41.	A nozzle placed at the end of a water pipe lin (a) Low pressure (c) Low velocity	ne discharges water at a (b) High pressure (d) High velocity
Q42.	The ratio of the inertia force to the (a) Pressure force (c) Surface tension force	is called Euler's number. (b) Elastic force (d) Viscous force
Q43.	Reheating in a gas turbine(a)Increase the thermal efficiency(c)Increase the turbine work	 (b) Increase the compressor work (d) Decrease the thermal efficiency
Q44.	However complex the stress condition may to (a) 1 (b) 2	c) 3 (d) 4
Q45.	 Gas turbine as compared to steam turbine (a) Requires less space for installation (b) Has compressor and combustion cha (c) Has less efficiency (d) All of these 	amber
Q46.	 High air-fuel ratio in gas turbine (a) Increases power output (c) Reduces exhaust temperature 	 (b) Improves thermal efficiency (d) Do not damage turbine blades
Q47.	What type of bearing is used for main bearin (a) Ball bearings (c) Needle roller bearings	(d) Taper roller bearings
Q48.	The tool made of cemented carbide wear ou (a) Slow speeds (c) Fast speeds	(b) Medium speeds (d) Very fast speeds
Q49.	In helicopter tail rotor is used to control (a) Yaw (c) Pitch	(b) Roll (d) Lift
Q50.	The hardness of steel depends upon the (a) Amount of cementite it contains (c) Amount of alloying it contains	 (b) Amount of carbon it contains (d) Method of manufacturing of steel SET NO 2/16



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