Reg l	No.:				Nam	e:						
APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY												
SIXTH SEMESTER B.TECH DEGREE COMPREHENSIVE EXAMINATION, MAY 2019												
Course Code: ME352												
Course name: COMPREHENSIVE EXAM (ME) Max. Marks: 50 Duration: 1Hour												
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Instructions: (1) Each question carries one mark. No negative marks for wrong answers (2) Total number of questions: 50 (3) All questions are to be answered. Each question will be followed by 4 possible answers of which only ONE is correct. (4) If more than one option is chosen, it will not be considered for valuation. (5) Calculators are not permitted PART A- COMMON COURSES												
The slope of the surface $z = xe^{-y} + 5y$ in the x-direction at the point (4,0) is												
a)	0		b)	-1	c)	1	d)	2				
The solution of $(D^2 + 1)y = 0$ is												
a)	$c_1 \cos$	$sx + c_2 sin x$	b)	$c_1 e^x + c_2 e^{-x}$	c)	$(c_1 + c_2 x)e^x$	d)	$(c_1 + c_2 x)e^{-x}$				
A simple spring mass vibrating system has a natural frequency of N. if the spring stiffness is halved and the mass is doubled then the natural frequency will be												
a)	N		b)	0.5N	c)	2N	d)	0.25N				
The proportion of second moment of area about centroidal axis to second moment of area about base of a rectangle will be												
a)	0.3		b)	0.1	c)	0.25	d)	0.08333				
An <u>algorithm</u> for <u>scheduling</u> a set of project activities:												
a)	Critic Meth	al Path od	b)	Crucial Practicing Method	c)	Centre Processing Method	d)	None				
The fundamental rethinking and radical redesign of the business process to achieve dramatic improvements in critical contemporary measures of performances such as cost, quality, service and speed:												
a)	Recyc	cling	b)	Quality engineering	c)	Contemporary design	d)	Re - engineering				
Composting is												
a)	anaer degra	obic dation	b)	anaerobic treatment	c)	aerobic treatment	d)	an aerobic degradation process				

1.

2.

3.

4.

5.

6.

7.

c) Total energy is the

sum of kinetic

energy

energy and pressure

d) None of the above

Total energy is only

kinetic energy

Total energy is

only pressure

energy

18.	Find the	overall efficiency of	a tur	bine if the mechanical ef	ficie	ncy is 80% and hydraul	ic ef	ficiency is 90%		
	a)	88	b)	90	c)	72	d)	30		
19.	9. In a centrifugal pump casing, the flow of water leaving the impeller is									
	a)	Rectilinear flow	b)	Radial flow	c)	Forced vortex flow	d)	Free vortex flow		
20. Hydraulic accumulator is a device used for										
	a)	Lifting heavy weights	b)	Storing the energy of a fluid in the form of pressure energy	c)	Increasing pressure intensity of a fluid	d)	Transmitting power from one shaft to another shaft		
21.	The mos	st efficient method of	comp	pressing air is to compres	ss it					
	a)	Isothermally	b)	Adiabatically	c)	Isentropically	d)	Isobarically		
	a)	Slip factor	b)	blade velocity in case of Velocity factor	c)	Velocity coefficient	d)	Blade effectiveness		
23.				gid connection preventing	_					
24		Kinematic pair		Link		Rigid body		Kinematic chain		
24.	•	•		curve at a point and dire						
25	,	Pressure angle	ŕ	Angle of action		Angle of ascent		Angle of dwell		
25.	. Which of the following displacement programme should be chosen for better dynamic performance of a cam and follower mechanism									
26		Cycloidal		Simple harmonic motion	c)	Constant velocity	d)	Constant acceleration and deceleration		
26.		s of the first and last g				D	1\	T		
27	,	1 6		Compound gear train		C	d)	Epicyclic gear train		
21.				maximum efficiency is e	•					
	a)	$\frac{1+\sin\phi}{1-\sin\phi}$	b)	$\frac{1-\sin\phi}{1+\sin\phi}$	c)	$\frac{1+\sin\phi}{\sin\phi}$	d)	$\frac{\sin\phi}{1-\sin\phi}$		
28.	$1-\sin\phi$									
	a)	Function generation	b)	Motion generation	c)	Path generation	d)	Overlay method		
29.	9. Work done in a quasi-static process									
	a)	depends on the path followed		independent of the path followed		depends only on the initial and final states	d)	none of the mentioned		
30.		•		egard to the energy of an		•				
	ŕ	dQ≠0	b)	dW≠0	c)	E=constant	d)	all of the mentioned		
31. Entropy is a										
	a)	path function, intensive property	b)	path function, extensive property	c)	point function, intensive property	d)	point function, extensive property		

- 32. The slope of the fusion curve for water is
 - a) negative
- b) positive
- c) zero

- d) none of the mentioned
- 33. According to the Dalton's law of partial pressures, the total pressure of a mixture of ideal gases is equal to the
 - a) difference of the highest and lowest pressure
- b) product of the partial pressures
- c) sum of the partial pressures
- d) none of the mentioned
- 34. When a gas undergoes continuous throttling process by a valve and its pressure and temperature are plotted, then we get a
 - a) isotherm
- b) isenthalpic
- c) adiabatic
- d) isobar
- 35. If a material had a modulus of elasticity of 2.1 x 10⁶ kgf/cm² and a modulus of rigidity of 0.8 x 10⁶ kgf/cm², then the approximate value of the Poisson's ratio of the material
 - a) 0.26
- b) 0.31

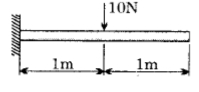
c) 0.47

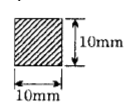
- d) 0.5
- 36. The diameter of shaft A is twice the diameter or shaft B and both are made of the same material. Assuming both the shafts to rotate at the same speed, the maximum power that can be transmitted by B is
 - a) The same as that of
- b) Half of A
- c) $1/8^{th}$ of A
- d) $1/4^{th}$ of A
- 37. The given figure shows the shear force diagram for the beam ABCD. Bending moment in the portion BC of the beam



- a) Is a non-zero constant
- b) is zero

- c) Varies linearly from B to C
- d) Varies parabolically from B to C
- 38. A cantilever beam has the square cross section 10mm x 10 mm. It carries a transverse load of 10 N. Considering only the bottom fibers of the beam, the correct representation of the longitudinal variation of the bending stress is







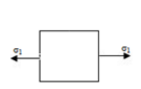




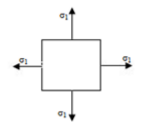


39. A material element subjected to a plane state of stress such that the maximum shear stress is equal to the maximum tensile stress, would correspond to

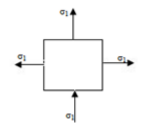
a)



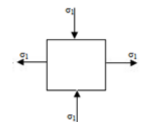
b)



c)



d)



40. If a solid shaft can resist a bending moment of 3.0 kNm and a twisting moment of 4.0 kNm together, the maximum torque that can be applied is

- a) 7.0KNm
- b) 3.5kNm
- c) 4.5kNm
- d) 5kNm

41. Among the three boxes used in moulding, the middle box is known as

- a) cope
- b) drag

- c) cheek
- d) flange

42. Which of the following articles cannot be made from rolling?

- a) rails
- b) plates

c) bars

d) helmets

43. Which of the following metal forming processes is best suitable for making the wires?

- a) Extrution
- b) Drawing
- c) rolling
- d) forging

44. The following material is commonly used for making locating and clamping devices

- a) High carbon steel
- b) Low carbon steel
- c) High speed steel
- d) Die steel

45. What does HAZ stand for?

- a) Helium Aerated Zone
- b) Heat Affected Zone
- c) Heated Area Zone
- d) Heat Allowed Zone

46. The commonly used flux in brazing is

- a) Borax
- b) Lead sulphide
- c) Rosin
- d) Zinc chloride

47. What is the type of turbine used in Idukki hydel power project?

- a) Kaplan
- b) Francis
- c) Pelton
- d) None of the above

48. Insoluble impurities from solution during crystallization are removed by

- a) drying
- b) filtration
- c) heating
- d) cooling

49. The point on the cam with maximum pressure angle is called

- a) The pitch point
- b) The trace point
- c) Cam centre
- d) None of the above

50. ASTM stands for

- a) American standard for Testing Methods
- b) American standard for Testing and Materials
- c) American specification for Testing Methods
- d) None of the above
