

SAMPLE TEST PAPER FOR GRADUATE ADMISSION



DEPARTMENT OF MECHANICAL ENGINEERING INTERNATIONAL ISLAMIC UNIVERSITY, ISLAMABAD

Name:Roll Number			
Instructions: This exam is of 1 Total time allowe			
 Fl St Th He Re Th M 	Questions will be from: uid Mechanics rength of Materials nermodynamics eat Engines efrigeration and Air Conditioning neory of Machines achine Design roduction Engineering		
a. Ra b. Ax c. Bo d. No 2. When two them, a. Hy b. Hy c. Bo			
a. 90b. 45c. 30	50		
a. Ac b. Bu c. Sq d. Be	quare		
a. 5 b. 20 c. 22			

d. 10

6.	pulley is used for flat belts.
	a. Grooved
	b. Sprocket
	c. Sheave
_	d. Crowned
7.	The treatment in which the brittleness of martensite is reduced is called:
	a. aging
	b. Annealingc. Normalizing
	d. Tempering
	d. Tempering
8.	Hot working is performed only at temperatures above the room temperature and below
	material's recrystallization temperature. a. True
	b. False
).	If stress values were measured during a tensile test, which of the following would hav
	the higher value?
	a. engineering stress
	b. true stress
10.	• Which of the following statements define tolerance?
	a. Clearance between a shaft and a mating hole
	b. Measurement error
	c. Total permissible variation from a specified dimension
	d. Variation in manufacturing.
11	. Which one of the following manufacturing processes will likely result in the best surfac
	finish?
	a. Arc weldingb. Grinding
	c. Machining
	d. Sand casting
12	The number of views on drawings is to show internal or invisible data
14	The purpose of views on drawings is to show internal or invisible deta clearly.
	a. Projection
	b. Orthogonal
	c. Section
	d. None of the above
13.	If line is inclined in both reference planes, its projection will show:
	a. True length
	b. True projection
	c. All of the above

Name:Roll Number				
d. None of the above				
14. Symbol represents which type of projection? a. First angle b. Second angle c. Third angle d. Fourth angle				
 15. A numerical value enclosed in parenthesis, providing information only and not directly used in fabrication of the part is: a. Basic dimension b. Reference dimension c. Tolerance d. None of the above 				
 16. Cams are a form of degenerative four bar linkage in which the coupler link has been replaced by a a. Planar joint b. Spherical joint c. Full joint d. Half joint 				
 17. Backlash is the clearance between the mating teeth measured at the a. Pitch circle b. Base circle c. Dedendum circle d. Addendum circle 				
 18. A revolute joint permits a. One and a half degree freedom b. Two degrees of freedom c. Three degrees of freedom d. One degree of freedom 				
19. Linear momentum may be regarded as area under which of the following curves?				
a. F-t curveb. s-t curvec. v-t curved. a-t curve				

20. In US Customary system of units, which of the following units is the derived unit? a. Slug

3

Name:	Roll Number			
	b. Newton			
	c. lb			
	d. kg			
21. Mei	cury is generally used in manometer in order to measure:			
	a. Surface tension			
	b. High pressure			
	c. Low pressure accurately			
	d. Very low pressure			
22. The	buoyant force on a floating or submerged body is a force, which is:			
	a. Due to volume of liquid displaced by the body and acting vertically upwards			
	b. Due to gravity and acting downwards			
	c. Acting horizontally on the vertical projection of the body			
	d. Equal to submerged weight of the body and acting vertically upwards			
23. For	23. For Newtonian fluid stresses are linearly related to:			
	a. Acceleration			
	b. Rate of strain			
	c. Velocity			
	d. Strain			
24. Late	ent energy is associated with:			
	a. Microscopic kinetic energy			
	b. Atomic bonds			
	c. macroscopic kinetic energy			
	d. phase change			
25. Pres	ssure and temperature cannot be considered independent properties except when we			
hav	e:			
	a. Single phase			
	b. Multi-phase			
	c. Variable size of system			
	d. Quasi-equilibrium process			
26. Tim	ne dependent permanent deformation is called			
	a. Plastic deformation			
	b. Elastic deformation			
	c. Creep			
	d. An-elastic deformation			

Name:Roll Number			
27. Hydro	estatic stress results in the following:		
a. Linear strain			
b. Shear strain			
c.	Both linear and shear strains		
d.	None of above		
28. Tough	ness of a material is equal to area under part(s) of the stress-strain curve.		
a.	Elastic		
b.	Plastic		
c.	Both		
d.	None		
29. True s	tress-strain curve needs to be corrected after:		
a.	Elastic limit		
b.	Yield limit		
c.	Tensile strength		
d.	No need to correct		
_	elastic modulus in materials arises from:		
	High strength of bonds		
	Weak bonds		
	combination of bonds		
d.	None of above		
31. Von M	Aises and Tresca criteria give different yield stress for:		
a.	Uni-axial stress		
b.	Balanced bi-axial stress		
c.	Pure shear stress		
d.	None		
32. On a F	P-v diagram, what does the area under the process curve represent?		
a.	Boundary work		
b.	Stream pressure		
c.	Specific volume of mixture		
d.	None of above		
33. An ins	sulated room is heated by burning candles. Taking the whole room as one system,		
what t	ype of interaction it is?		
a.	Work interaction		
b.	Internal energy interaction		
c. Heat interaction			
d.	All of above		

d.	Vacuum only
35. Rate o	f heat conduction in a material is governed by:
	Newton's law of cooling
	Fourier's law
c.	Stefan Boltzmann law
d.	NavierStoke's law
36. The no	on-dimensional number used to check validity of Lumped Capacitance Method
used in	n transient heat conduction problems is:
a.	Biot number
b.	Reynolds number
c.	Nusselt number
d.	Grashoff number
that th The ra a. b. c.	W vacuum cleaner is powered by an electric motor whose efficiency is 70%. (Note e electric motor delivers 200 W of net mechanical power to the fan of the cleaner). te at which this vacuum cleaner supplies energy to the room when running is: 140 W 286 W 200 W 360 W
20°C	t pump absorbs heat from the cold outdoors at 3°C and supplies heat to a house at at a rate of 30,000 kJ/h. If the power consumed by the heat pump is 3 kW, the cient of performance of the heat pump is:
	0.36
	1.18
	16.2
d.	2.78
is due of buo a. b. c.	certain fluid boiling occurs while the fluid is stationary and any motion of the fluid to natural convection currents and the motion of the bubbles is due to the influence yancy, such a boiling mechanism is called: Convective boiling Pool boiling Evaporative boiling Nucleate boiling

Name:.....Roll Number.....

34. Conduction heat transfer occurs in:

c. Both solids and fluids

a. Solids onlyb. Fluids only

Name:	Name:	Roll Number
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- **40.** Consider a submarine cruising 30 m below the free surface of seawater whose density is 1025 kg/m^3 . The increase in the pressure exerted on the submarine when it dives to a depth of 110 m below the free surface is:
 - a. 480 kPa
 - b. 144kPa
 - c. 1400 kPa
 - d. 804kPa