1

Duration: Three Hours Maximum Marks: 100 A: ENGINEERING MATHEMATICS (Compulsory) 1) Let A and B be two similar square matrices of order two. If 1 and -2 are the eigenvalues of A, then the Trace of B is [GATE XE 2009] a) -2 b) -1 c) 1 d) 2 2) The root of ax + b = 0 (a, b constants) can be found by the Newton-Raphson method with a minimum of [GATE XE 2009] a) 1 iteration c) 3 iteration b) 2 iteration d) an undeterminable number of iteration 3) solution u(x,t) of the one-dimensional heat equation [GATE XE 2009] $\frac{\partial u}{\partial t} = c^2 \frac{\partial^2 u}{\partial x^2}$ with a Gaussian initial condition a) travels with finite constant wave-speed b) travels with finite variable wave-speed c) spreads in both directions, with the magnitude of the peak increasing with time d) spreads in both directions, with the magnitude of the peak decreasing with time 4) Let C be the boundary of the square given by $0 \le x \le 1$, $0 \le y \le 1$. Then[GATE XE 2009] $\oint_C (x\,dy - y\,dx)$ a) -2 b) -1 5) Let the eigenvalues of a square matrix A of order two be 1 and 2. The corresponding eigenvectors are of $\begin{pmatrix} 0.6 \\ 0.8 \end{pmatrix}$ and $\begin{pmatrix} 0.8 \\ -0.6 \end{pmatrix}$ respectively. Then, the element A(2,2) is [GATE XE] 20091 a) -0.48 b) 0.48 c) 1.36 d) 1.64 6) Let $y_1(x)$ and $y_2(x)$ be two linearly independent solutions of [GATE XE 2009] $\frac{d^2y}{dx^2} + \frac{6}{r}\frac{dy}{dx} + q(x)y = 0, \quad x \in (1,3)$

where q(x) is continuous in (1,3). If the Wronskian $W(y_1,y_2)(1)=1$, then $W(y_1,y_2)(2)$ is

a) 2	<u>1</u> <u>26</u>	b) $\frac{1}{2^3}$	c) $\frac{1}{2}$	d) 1	
	npson's 1/3 rule a [2009]	pplied to $\int_{-1}^{1} (3x^2 + 5)^{-1}$	dx, with sub-interval dx	n = 1, will give [GATE	
,	he exact result error between 0.01	% 0.1%	c) error between 0.1 d) error > 1.0%	% to 1.0%	
	e probability that ATE XE 2009]	a six-sided dice is th	rown n times without g	iving a '6', even once, is	
a) (b) -	$\left(\frac{5}{6}\right)^n \frac{n!}{(n-1)!} \frac{1}{6^n}$		c) $\frac{n!}{(n-1)!} \frac{5^n}{6^n}$ d) $1 - \frac{1}{n!}$		
9) If a	a complex function	f(z) = u(x, y) + iv(x)	(x, y) is analytic, then	[GATE XE 2009]	
a) 6	$\frac{\partial u}{\partial x} + i \frac{\partial v}{\partial x} = \frac{\partial u}{\partial y} + i \frac{\partial v}{\partial x} + i \frac{\partial v}{\partial x} = -i \frac{\partial u}{\partial y}$	$ \frac{\partial v}{\partial y} \\ -\frac{\partial v}{\partial y} $	c) $\frac{\partial u}{\partial x} + i \frac{\partial v}{\partial x} = -i \frac{\partial u}{\partial y}$ d) $\frac{\partial u}{\partial x} + i \frac{\partial v}{\partial x} = i \frac{\partial u}{\partial y}$	$\frac{u}{y} + \frac{\partial v}{\partial y} - \frac{\partial v}{\partial y}$	
	$\mathbf{u} = -\omega y \hat{\mathbf{i}} + \omega x \hat{\mathbf{j}}$ $(\mathbf{u} \times \mathbf{v}) \text{ equals}$	and $\mathbf{v} = \omega z \hat{j} - \omega y \hat{k}$ b	be two given vectors, wh	here ω is a constant. Then [GATE XE 2009]	
a) ()	b) $2\omega^2 y$	c) $4\omega^2 y$	d) $-4\omega^2 y$	
a) Ib) 0c) 0	e infinite series $\sum_{m=0}^{\infty}$ Divergent for all λ Convergent for all Divergent only for	$ \begin{array}{l} x \\ x \\ x \end{array} $		[GATE XE 2009]	
			$(x) \le M \text{ in } 1 \le x \le 10.$	Then, [GATE XE 2009]	
			$\frac{\int_{1}^{10} f(x)x^{2} dx}{\int_{1}^{10} x^{2} dx}$		
a) μ	$u \leq 333m$	b) $333\mu \ge M$	c) $m \le \mu \le M$	d) $m \le \mu \le \frac{333}{M}$	
		Us	eful Data		
			to gravity, $g = 10 \text{ m/s}^2$	2	
	Density of water, $\rho_w = 1000 \text{ kg/m}^3$				
			air, $\rho_a = 1.2 \text{ kg/m}^3$. 3	
			(Hg), $\rho_{Hg} = 13600 \text{ kg/}$		
			f water, $\mu_w = 10^{-3} \text{ kg/(r}$		
	Dynamic viscosity of air, $\mu_a = 1.8 \times 10^{-5} \text{ kg/(m \cdot s)}$				

[GATE XE 2009]

13)	Under what condition P: Steady incompress Q: Unsteady incompr R: Steady compressib S: Unsteady compress	essible flow ble flow	V = 0 valid?	[GATE XE 2009]
	a) P, Q, R	b) Q, R, S	c) P, R, S	d) P, Q, S
14)	Stream function CAN	NOT be defined for		[GATE XE 2009]
	a) two dimensional inb) two dimensional co	-	c) three dimensional id) axisymmetric incor	*
	a) Free vortex flowb) Forced vortex flowc) Couette flowd) Wake flow	lowing is an irrotational		[GATE XE 2009] wind-induced oscilla-
,	_	the following non-dime	•	
	a) Froude numberb) Weber number		c) Faraday numberd) Strouhal number	
17)	P: to make the ball t Q: to make the flow R: to make the flow	golf balls for which of cravel a longer distance over the ball turbulent over the ball laminar ted boundary layer flow	-	[GATE XE 2009]
	a) P, Q	b) Q, S	c) R, S	d) P, R
18)	respectively. If u den	ayer flow, x and y are lotes the velocity along on at the point of flow	the x direction, which	
	a) $\frac{\partial u}{\partial y} = 0$	b) $\frac{\partial u}{\partial x} = 0$	c) $\frac{\partial^2 u}{\partial y^2} = 0$	$d) \ \frac{\partial^2 u}{\partial x^2} = 0$
	separation? a) turbulent boundary b) laminar boundary l c) turbulent boundary	layer in a favourable prayer in a favourable pro layer in an adverse preayer in an adverse preayer in an adverse preayer in an adverse pres	ressure gradient essure gradient essure gradient	ST susceptible to flow [GATE XE 2009]

20) Air from the blower of a hairdryer flows between two identical elliptical cylinders suspended

freely, for two cases shown below. The cylinders would move



- a) away from each other for Case 1 and towards each other for Case 2
- b) towards each other for Case 1 and away from each other for Case 2
- c) away from each other for Case 1 and away from each other for Case 2
- d) towards each other for Case 1 and towards each other for Case 2
- 21) A 40 cm cubical block slides on oil (viscosity = 0.80 Pa.s), over a large plane horizontal surface. If the oil film between the block and the surface has a uniform thickness of 0.4 mm, what will be the force required to drag the block at 4 m/s? Ignore the end effects and treat the flow as two dimensional. [GATE XE 2009]
 - a) 1280 N

c) 1920 N

b) 1640 N

- d) 2560 N
- 22) For a floating body, G, B, and M represent the centre of gravity, centre of buoyancy, and the metacentre, respectively. The body will be stable if [GATE XE 2009]
 - a) G is located above B

c) *M* is located above *B*

b) B is located above M

- d) M is located above G
- 23) A nozzle has inlet and outlet diameters of 10 cm and 5 cm, respectively. If it discharges air at a steady rate of 0.1 m³/s into the atmosphere, the gauge pressure (static) at the nozzle inlet will be [GATE XE 2009]
 - a) 1.26 kPa

c) 3.52 kPa

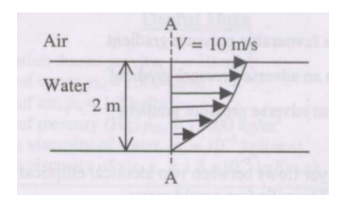
b) 1.46 kPa

- d) 3.92 kPa
- 24) Consider incompressible flow through a two-dimensional open channel. At a certain section A-A, the velocity profile is parabolic. Neglecting air resistance at the free surface, find the volume flow rate per unit width of the channel. [GATE XE 2009]
 - a) $10 \text{ m}^3/\text{s}$

c) $20 \text{ m}^3/\text{s}$

b) $13.33 \text{ m}^3/\text{s}$

- d) $33.33 \text{ m}^3/\text{s}$
- 25) Water flows from an open vertical cylindrical tank of 20 cm diameter through a hole of 10 cm diameter. What will be the velocity of water flowing out of the hole at the instant when the water level in the tank is 50 cm above the hole? Ignore unsteady effects.[GATE XE 2009]

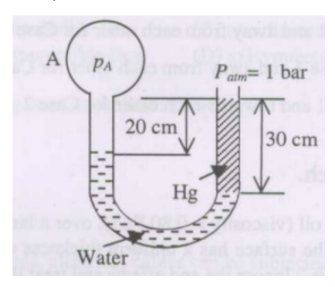


a) 3.16 m/s

c) 3.36 m/s

b) 3.26 m/s

- d) 3.46 m/s
- 26) In the manometer shown in the figure, the pressure p_A of the gas inside bulb A is approximately. [GATE XE 2009]



- a) 0.8 bar
- b) 1.2 bar
- c) 1.4 bar
- d) 1.6 bar
- 27) Consider a fully developed laminar flow in a circular pipe. If the diameter of the pipe is halved while the flow rate and length of the pipe are kept constant, the head loss increases by a factor of [GATE XE 2009]
 - a) 4

c) 16

b) 8

- d) 32
- 28) A 1:20 model of a submarine is to be tested in a towing tank containing sea water. If the submarine velocity is 6 m/s, at what velocity should the model be towed for dynamic similarity?

 [GATE XE 2009]

a) 60 m/s

c) 180 m/s

b) 120 m/s

- d) 240 m/s
- 29) An oil droplet (density = 800 kg/m³) is rising in still water at a constant velocity of 1 mm/s. Its radius is approximately [GATE XE 2009]
 - a) 21 micron

c) 34 micron

b) 24 micron

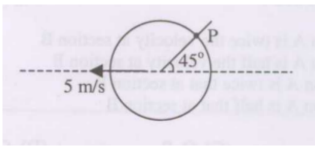
- d) 47 micron
- 30) Determine the correctness or otherwise of the following Assertion [a] and the Reason [r]: [GATE XE 2009]

Assertion [a]: The coefficient of discharge of orifice flow meter is less than that of venturi meter

Reason [r]: Orifice flow meter is a differential pressure device.

- a) Both [a] and [r] are true and [r] is the correct reason for [a]. correct reason for [a]. c) Both [a] and [r] are false.
- b) Both [a] and [r] are true but [r] is not thea is true but [r] is false.

A long cylindrical object submerged in still water is moving at a constant speed of 5 m/s perpendicular to its axis, as shown in the figure. Neglect viscous effects and assume free stream pressure to be 100 kPa.



- 31) The fluid velocity at point P with respect to the cylinder will be approximately[GATE XE 2009]
 - a) 3.5 m/s

c) 7 m/s

b) 5 m/s

- d) 10 m/s
- 32) The absolute pressure at point P will be approximately

[GATE XE 2009]

a) 137 kPa

c) 87 kPa

b) 112 kPa

d) 62 kPa

Common Data for Ouestions 21 and 22:

The velocity field for a two dimensional flow is given by:

$$\mathbf{V}(x, y, t) = -\frac{2x}{t^2}\hat{i} + \frac{y}{t}\hat{j}$$

33) The total acceleration is

a)
$$-\frac{2x}{t^2}\hat{i}$$

b) $\frac{y}{t^2}\hat{j}$

b)
$$\frac{y}{t^2}\hat{j}$$

c)
$$-\frac{2x}{t^3}\hat{i}$$

d) $-\frac{y}{t}\hat{j}$

$$(1) -\frac{y}{t}\hat{j}$$

34) The given velocity field is

[GATE XE 2009]

- a) incompressible and rotational
- b) compressible and rotational
- c) incompressible and irrotational
- d) compressible and irrotational

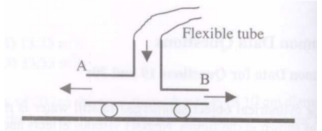
Linked Answer Questions:

Statement for Linked Answer Questions 23 and 24:

An incompressible fluid is passed through a T-junction supported on wheels, as shown in the figure. The area at outlet A is twice that of outlet B. While the incoming mass flow rate is fixed, the distribution of flow at the two outlets can be varied by a suitable mechanism built in the system. Assume that the flexible tube offers no resistance to motion, and frictional effects in the pipes and wheels can be neglected. Now, consider the following two cases:

Case 1: The flow rates at sections A and B are equal.

Case 2: The velocities at sections A and B are equal.



35) Which of the following statements are true?

[GATE XE 2009]

P: In Case 1, the velocity at section A is twice the velocity at section B.

Q: In Case 1, the velocity at section A is half the velocity at section B.

R: In Case 2, the flow rate at section A is twice that at section B.

S: In Case 2, the flow rate at section A is half that at section B.

a) P, R

c) Q, R

b) P, S

d) Q, S

36) Which of the following statements are true?

[GATE XE 2009]

P: In Case 1, the system moves to the left.

Q: In Case 1, the system moves to the right.

R: In Case 2, the system moves to the left.

S: In Case 2, the system moves to the right.

a) P, R

c) Q, R

b) P, S

d) Q, S

Useful data

 $: 6.023 \times 10^{23} \text{ mol}^{-1}$ Avogadro's Number : $1.38 \times 10^{-23} \text{ J K}^{-1}$ Boltzmann's constant

: 1.6×10^{-19} C Electron Charge

Gas Constant : 8.314 J mol⁻¹ K⁻¹ $: 9.1 \times 10^{-31} \text{ kg}$ Electron rest mass

Permittivity of vacuum (ε_0) : $8.854 \times 10^{-12} \text{ F m}^{-1}$: $6.62 \times 10^{-34} \text{ J s}^{-1}$ Planck's constant (h) $: 9.27 \times 10^{-24} \text{ A m}^2$ Bohr Magneton (μ_B)

 $1 \text{ eV} = 1.6 \times 10^{-19} \text{ J}$

1 cal = 4.2 J

Atomic weight (in kg mol⁻¹) of:

Hydrogen 0.001 Carbon 0.012 Nitrogen 0.014

37) Equal size spherical balls when packed together will yield maximum theoretical packing of [GATE XE 2009]

a) 52%

c) 74%

b) 68%

d) 86%

38) Steel containing 0.8% carbon cooled under equilibrium conditions from molten state to room temperature is soft, because it consists of lamellae of [GATE XE 2009]

a) Ferrite and cementite

c) Ferrite and bainite

b) Ferrite and austenite

d) Ferrite and martensite

39) Line broadening in X-ray diffraction pattern occurs on account of

[GATE XE 2009]

a) Coarse crystallite size

c) Multiplicity of phases

b) Residual stresses

d) Coring of crystallites

40) Inter-granular corrosion of austenitic stainless steel is promoted by

[GATE XE 2009]

a) Fine grained microstructure

c) Soaking steel at 700°C in air

b) Coarse grained microstructure

d) Quenching from 1000°C

41) Ferrites are preferred materials for use in high frequency applications (GHz range) as opposed to other ferromagnetic materials because ferrites also have [GATE XE 2009]

[GATE XE 2009]

a) High permeabilityb) High electrical resistivity	c) High saturation magnetisationd) Low coercivity
42) During indirect intra-band transition, elect	trons undergo [GATE XE 2009]
a) Change in energy and momentumb) Change in momentum but no change energyc) Change neither in energy nor in mome	tum in d) Change in energy but no change in momentum
43) A material has a band gap of 2.4 eV. Wh absorb?	nich of the following wavelengths of light will it [GATE XE 2009]
a) 700 nmb) 550 nm	c) 650 nm d) 400 nm
44) Thermal conductivity of a material at a ter XE 2009]	mperature greater than Debye temperature[GATE
a) Is independent of temperatureb) Decreases inversely with temperature	c) Increases linearly with temperatured) Increases exponentially with temperature
45) Match the following classes of materials gi in atoms shown in Column II. Match the roles shown in Column I with Column I	ven in Column I with the electron spin alignments [GATE XE 2009] those shown in Column II. nn II
P. Ferromagnetic 1. ↑↓↑	`↓ <i>?</i> _/
a) P-3, Q-1, R-4, S-5 b) P-4, Q-2, R-5, S-3	c) P-3, Q-1, R-5, S-2 d) P-3, Q-2, R-4, S-1
46) Match the following experimental techni in Column II.	iques given in Column I with applications given [GATE XE 2009]
Column I	Column II
P. Differential Scanning Calorimetry	1. Dislocation studies
Q. Atomic Absorption Spectroscopy R. Scanning Electron Microscopy	2. Surface Topography3. Electrical Conductivity
S. Transmission Electron Microscopy	4. Trace Element Analysis
2. 11diamesian 21000 on 111010000pg	5. Phase Transformation

47) Match the following materials given in Column I with their applications given in Column

(A) P-5, Q-4, R-2, S-1 (B) P-5, Q-1, R-3, S-2 (C) P-2, Q-5, R-3, S-1 (D) P-1, Q-5, R-4, S-2

II.

Column I

- P. Nylon
- Q. Urea formaldehyde
- R. Polyaniline
- S. Alumina

Column II

- 1. Electrical switch housing
- 2. Conducting polymers
- 3. Heating Element
- 4. Gears for toys
- 5. Polishing material
- (B) P-4, Q-1, R-2, S-5
- (D) P-4, Q-5, R-3, S-2

(C) P-3, Q-4, R-2, S-1

(A) P-2, Q-4, R-3, S-5

48) Match the following materials given in Column I with their applications given in Column [GATE XE 2009]

Column I

- P. Silicon carbide fibre
- Q. Polyester fibre
- R. Thoria doped tungsten
- S. Nichrome

Column II

- 1. Fibre glass boat
- 2. Heating element
- 3. Magnetic material
- 4. Electric bulb filament
- 5. Armour material
- (A) P-5, Q-1, R-3, S-2
- (C) P-5, Q-3, R-2, S-1

- (B) P-1, Q-5, R-4, S-2
- (D) P-5, Q-1, R-4, S-2
- 49) Correlate the material properties given in Column I with the units given in Column II. [GATE XE 2009]

Column I

Column II

- P. Magnetic moment
- Q. Thermal conductivity
- R. Fracture toughness
- S. Electron mobility

- 1. $MN^{-\frac{3}{2}}$
- 2. H m⁻¹
- 3. A m²
- 4. $m^2 V^{-1} s^{-1}$
- 5. $J s^{-1} m^{-1} K^{-1}$
- (A) P-2, Q-5, R-1, S-4

(B) P-4, Q-5, R-1, S-3

(C) P-3, Q-5, R-1, S-4

- (D) P-3, Q-2, R-4, S-1
- 50) A simply supported beam with an overhanging end is loaded as shown below. The maximum bending moment in the beam is [GATE XE 2009]
 - a) 2 kN m

c) 0.75 kN m

b) 1 kN m

- d) 0.25 kN m
- 51) A body P while moving rectilinearly with velocity v_0 collides directly with another body Q, which is at rest, as shown below. Assuming both the bodies have the same mass and the collision is elastic, the velocities of the bodies after the collision, measured positive towards right, are [GATE XE 2009]
 - a) $v_p = -\frac{v_0}{2}$, $v = \frac{v_0}{2}$ b) $v_p = \frac{v_0}{2}$, $v = \frac{v_0}{2}$

c) $v_p = 0$, $v = \frac{v_0}{2}$ d) $v_p = 0$, $v = v_0$

- 52) A stepped circular shaft, fixed at one end, is subjected to two axial forces as shown below. The maximum tensile stress in the shaft is [GATE XE 2009]
 - a) 120 MPa

c) 153 MPa

b) 210 MPa

d) 390 MPa

53)	A thin string of negligible mass with one end fixed to the roof	is wound around a circular
	disc of radius 2 m and mass 10 kg, as shown below. The disc is	rolls vertically down under
	the action of its own weight. Considering acceleration due to gra	vity as 10 m/s ² , the tension
	in the string is	[GATE XE 2009]

a) 0 N

c) 33.3 N

b) 25.0 N

d) 50 N

54) Molecular weight distribution of a polystyrene polymer and the number fraction of polymer chains in the molecular weight range are given below. [GATE XE 2009]

Range of Molecular	Number fraction of
weight (kg/mol)	polymer chain
5 – 10	0.05
10 – 15	0.15
15 – 20	0.20
20 – 25	0.30
25 – 30	0.20
30 – 35	0.08
35 – 40	0.02

The number average molecular weight and the number average degree of polymerization will be

- a) 15.750 kg/mol and 151
- b) 21.350 kg/mol and 203
- c) 15.750 kg/mol and 302
- d) 21.350 kg/mol and 205

Common Data for Question 55 and 56

55) The change in the thickness of the plate is

[GATE XE 2009]

a) 2.39

c) 7.12

b) 5.25

d) 9.16

56) The change in the surface area of the plate is

[GATE XE 2009]

a) 9.72 mm^2

c) 17.52 mm²

b) 13.61 mm²

d) 24.50 mm²

Common Data for Question 57 and 58

57) The maximum shear stress due to torsion in the length PQ is

[GATE XE 2009]

a) 15.75 MPa

c) 30.56 MPa

b) 21.22 MPa

d) 51.21 MPa

58) The rotation of the free end S due to the torsion is

[GATE XE 2009]

a) 0.25°

c) 1.22°

b) 0.58°

d) 1.25°

Common Data for Question 59 and 60

- 59) The maximum compression of the spring is [GATE XE 2009] [GATE XE 2009]
 - a) 2 mm

c) 202.0 mm

b) 20.2 mm

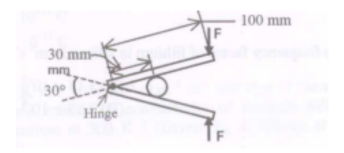
- d) 2020 mm
- 60) In the ensuing Simple Harmonic Motion of the body, the magnitude of maximum acceleration is

 [GATE XE 2009]
 - a) 100 m/s^2

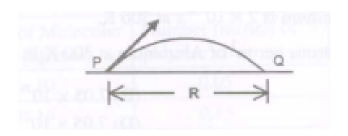
c) 500 m/s^2

b) 200 m/s^2

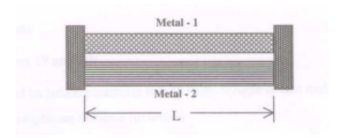
- d) 1000 m/s²
- 61) A small spherical ball fails at a normal load of 10 kN under the arrangement as shown below. The vertical force *F* required to crush the ball is [GATE XE 2009]



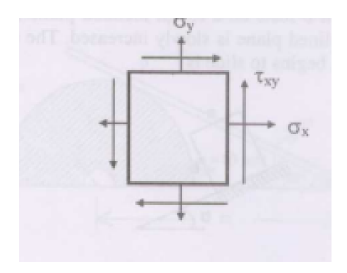
- (A) 11.6 kN
- (B) 6.0 kN
- (C) 3.5 kN
- (D) 3.1 kN
- 62) A projectile is fired from point P at an angle of 45° with horizontal as shown below. If g is acceleration due to gravity, then the speed required to reach a point Q lying on the horizontal surface at a distance of R from point P is [GATE XE 2009]



- (A) $\sqrt{Rg/2}$
- (B) \sqrt{Rg}
- (C) $\sqrt{2Rg}$
- (D) $\sqrt{3Rg}$
- 63) The state of stress at a point in a loaded body is given as $\sigma_x = +40$ MPa, $\sigma_y = +60$ MPa, $\tau_{xy} = +10$ MPa. The sum of the principal stresses at that point is [GATE XE 2009] (A)+20 MPa (B)+50 MPa (C)+100 MPa (D) +110 MPa
- 64) A composite system of two metal bars, as shown below, is made of two dissimilar materials having areas of cross section A_1 and A_2 , Young's moduli E_1 and E_2 and coefficients of thermal expansion α_1 and α_2 . If the temperature of the system is raised by ΔT , then the resultant axial force required to be applied to the rigid end plates to maintain the same length L is [GATE XE 2009]



- a) $(E_1\alpha_1A_1 + E_2\alpha_2A_2)\Delta T$ b) $\left(\frac{1}{E_1A_1} + \frac{1}{E_2A_2}\right)^{-1}\Delta T$ c) $(E_1 + E_2)(\alpha_1 + \alpha_2)(A_1 + A_2)\Delta T$
- d) $(E_1A_1 + E_2A_2)\Delta T$
- 65) The state of stress at a point is as shown below. Both the normal and shear stresses on a plane, inclined at an angle of 45° with horizontal are zero. If $\sigma_x = \sigma_y = 200$ MPa, the shear stress T_{xy} is [GATE XE 2009]

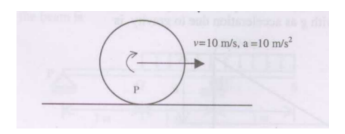


- a) 50 MPa
- b) 70 MPa

- c) 100 MPa
- d) 200 MPa
- 66) A simply supported beam of span L and flexural rigidity EI carries a uniformly distributed load w per unit length. The deflection at the mid-span of the beam is [GATE XE 2009]

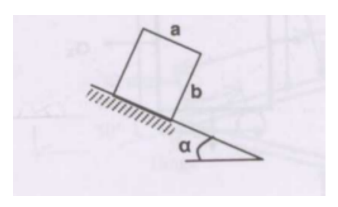
- c) $\frac{5wL^4}{96EI}$ d) $\frac{3wL^4}{16EI}$
- 67) During plastic impact of two bodies, which of the following statements is correct? [GATE XE 2009]

- a) Both energy and momentum are conserved
- conserved b) Energy is not conserved; momentum is d) Neither energy nor momentum is conserved
- conserved c) Energy is conserved; momentum is not
- 68) A disc of radius 1 m is rolling on the ground without slip. At a certain instant the center of the disc is moving with a velocity of 10 m/s and an acceleration of a = +10 m/s². The magnitude of acceleration of point P on the disc instantaneously touching the ground is [GATE XE 2009]



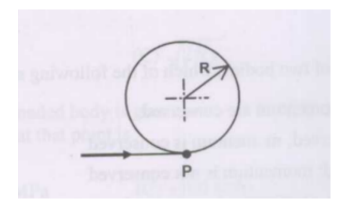
- a) 0.0 m/s^2
- b) 10.0 m/s^2

- c) 20.0 m/s^2
- d) 100.0 m/s^2
- 69) A block of length a and height b rests on a rough inclined plane (coefficient of friction μ). The angle α of the inclined plane is slowly increased. The condition that the block will topple due to its own weight before it begins to slide is [GATE XE 2009]



- a) $\alpha < \mu \frac{b}{a}$ b) $\alpha > \mu \frac{b}{a}$

- c) $\alpha > \sqrt{1 \mu^2 \frac{b}{a}}$ d) $\alpha < \sqrt{1 \mu^2 \frac{b}{a}}$
- 70) A particle enters a smooth frictionless circular loop of radius R at point P. If g is acceleration due to gravity, the minimum speed required to complete one full circular revolution is [GATE XE 2009]

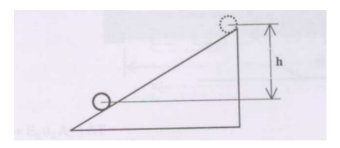


a)
$$\sqrt{5Rg}$$

b) $\sqrt{3Rg}$

c)
$$\sqrt{2Rg}$$
 d) ∞

71) A circular cylinder of radius r and mass m, starting from the top of an inclined plane, rolls down without slip. After its center moves to a point with vertical height h, the velocity of the center of mass is (using g for gravity) [GATE XE 2009]



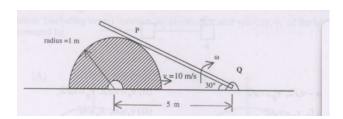
a)
$$\sqrt{3gh}$$

b) $\sqrt{2gh}$

c)
$$\sqrt{\frac{4gh}{3}}$$

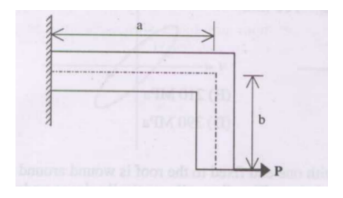
d) $\sqrt{\frac{3gh}{16}}$

72) Rod PQ, hinged at Q, touches a semicircular cylinder at point P. If the cylinder moves with a constant velocity of 10 m/s horizontally, the angular velocity ω of rod PQ is [GATE XE 2009]



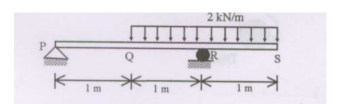
- a) 0.5 rad/s
- b) 1.15 rad/s

- c) 2.0 rad/s
- d) 2.3 rad/s
- 73) An L-shaped elastic member with flexural rigidity *EI* is loaded as shown below: Total strain energy in the member due to bending is: [GATE XE 2009]



- a) $\frac{P^2b^2(b/3+a)}{2EL}$
- b) $\frac{P^2b^2(a/3+b)}{2EI}$

- c) $\frac{P^2a^2(b/3+a)}{2EI}$
- d) $\frac{P^2a^2(a/3+b)}{3EI}$
- 74) A simply supported beam with an overhanging end is loaded as shown. The maximum bending moment in the beam is: [GATE XE 2009]

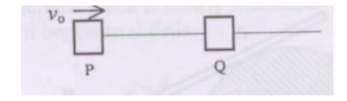


a) 2 kN·m

c) 0.75 kN·m

b) 1 kN·m

- d) 0.25 kN·m
- 75) A body P moving rectilinearly with velocity v_0 collides elastically with a stationary body Q, both having the same mass. The velocities after collision (positive to the right) are:[GATE XE 2009]

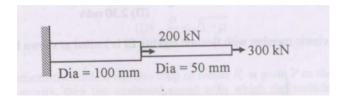


a)
$$v_P = -\frac{v_0}{2}$$
, $v_Q = \frac{v_0}{2}$
b) $v_P = \frac{v_0}{2}$, $v_Q = \frac{v_0}{2}$

c)
$$v_P = 0$$
, $v_Q = \frac{v_0}{2}$
d) $v_P = 0$, $v_Q = v_0$

b)
$$v_P = \frac{v_0}{2}, v_Q = \frac{v_0}{2}$$

- 76) A stepped circular shaft fixed at one end is subjected to two axial forces as shown. The maximum tensile stress in the shaft is: [GATE XE 2009]

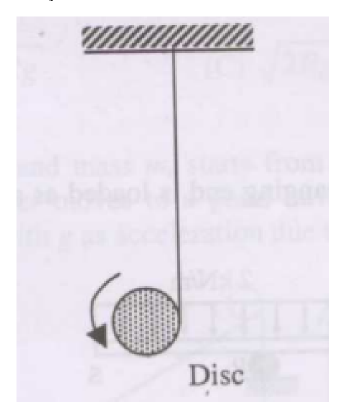


a) 120 MPa

c) 153 MPa

b) 210 MPa

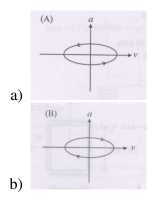
- d) 390 MPa
- 77) A thin string fixed to the roof is wound around a disc of radius 2 m and mass 10 kg, which rolls vertically down under gravity $g = 10 \,\mathrm{m/s^2}$. The tension in the string is: [GATE XE 2009]

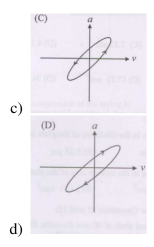


- a) 0 N
- b) 25.0 N

- c) 33.3 N
- d) 50 N
- 78) A spring-mass system executes simple harmonic motion in vertical direction: $\frac{d^2y}{dt^2} + \omega^2 y = 0$. The correct relation between acceleration a and velocity v (including direction) is: [GATE

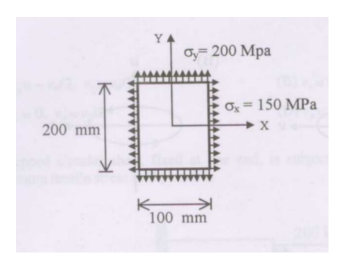
XE 2009]





(Common Data for Q.79 and Q.80)

A 10 mm thick steel rectangular plate of size 100 mm \times 200 mm is subjected to biaxial stresses of $\sigma_x = 150$ MPa, $\sigma_y = 200$ MPa, shown below. The Young's modulus and Poisson's ratio are 200 GPa and 0.3 respectively.



79) The change in the thickness of the plate is

[GATE XE 2009]

a) $2.39 \mu m$

c) $7.12 \mu m$

b) 5.25 μm

- d) 9.16 μm
- 80) The change in the surface area of the plate is

[GATE XE 2009]

a) 9.72 mm^2

c) 17.52 mm²

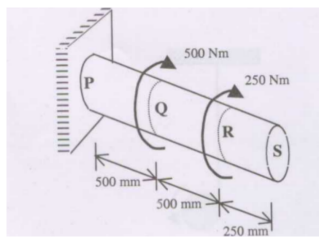
b) 13.61 mm²

d) 24.50 mm²

(Common Data for Q.81 and Q.82)

A solid circular steel shaft of 50 mm diameter, fixed at one end, is subjected to torques as

shown below. The shearing modulus of the material is 80 GPa.



- 81) The maximum shear stress due to torsion in the length PQ is
- [GATE XE 2009]

a) 15.75 MPa

c) 30.56 MPa

b) 21.22 MPa

- d) 51.21 MPa
- 82) The rotation of the free end S due to the torsion is

[GATE XE 2009]

a) 0.25°

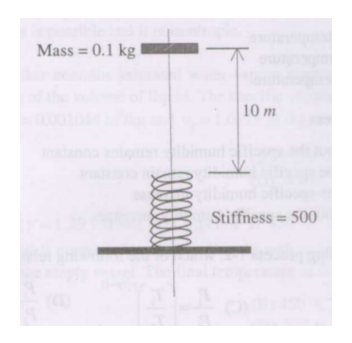
c) 1.22°

b) 0.58°

d) 1.25°

Linked Answer Questions (Statement for Linked Answer Questions Q.83 and Q.84)

A body of mass 0.1 kg is dropped from a height of 10 m above a spring of stiffness 500 N/m as shown below. The spring is initially in uncompressed natural state. The impact is without any energy loss and the body gets attached to the spring. The acceleration due to gravity is 10 m/s^2 .



- 83) The maximum compression of the spring is [GATE XE 2009]
 - a) 2 mm

c) 202.0 mm

b) 20.2 mm

- d) 2020 mm
- 84) In the ensuing Simple Harmonic Motion of the body, the magnitude of maximum acceleration is [GATE XE 2009]
 - a) 100 m/s^2

c) 500 m/s^2

b) 200 m/s^2

- d) 1000 m/s^2
- 85) The ideal gas law is valid for

[GATE XE 2009]

a) inert gases

- temperature
- b) gases at high pressure and d) gases at low pressure and high high temperature temperature
- c) gases at low pressure and low
- 86) During the adiabatic saturation process

[GATE XE 2009]

- a) the relative humidity increases c) both the relative humidity and but the specific humidity remains constant
 - the specific humidity increase d) the relative humidity de-
- b) both the relative humidity and the specific humidity remain midity increases constant
- creases but the specific hu-
- 87) For an ideal gas undergoing a throttling process 1–2, which of the following relationships holds? [GATE XE 2009]

a)
$$T_1 = T_2$$

b) $\frac{P_1}{T_1} = \frac{P_2}{T_2}$

c)
$$\frac{P_1}{T_1} = \frac{P_2}{T_2^{\gamma/(\gamma-1)}}$$

d) $\frac{P_1}{T_1} = \frac{P_2}{T_2}$

d)
$$\frac{P_1}{T_1} = \frac{P_2^2}{T_2}$$

- 88) A Carnot refrigerator operating between -1° C and 33° C has a cooling capacity of 1.6 kW. The power consumed by the refriger-[GATE XE ator is 20091
 - a) 160 W

c) 200 W

b) 178 W

- d) 1.8 kW
- 89) An ideal gas undergoes expansion according to the process $PV^{0.5}$ = constant. The temperature of the gas during the expansion process [GATE XE 2009]
 - a) does not change

d) changes depending on the initial condition

- b) increases
- c) decreases
- 90) Air ($\gamma = 1.4$) is compressed ideally from an initial state of 1 bar and 300 K to a final temperature of 600 K. The value of the final [GATE XE 2009] pressure in bar is

- a) 2 c) 7.2 b) 3.7 d) 11.3
- 91) On a T-s diagram, the slope of the constant volume line for an ideal gas is [GATE XE 2009]
 - a) less than that of constant pres- c) less than that of constant ensure line thalpy line
 - b) more than that of constant d) equal to that of constant enpressure line thalpy line
- 92) The thermal efficiency of an ideal Rankine cycle is less than that of a Carnot cycle operating between the same maximum and minimum temperature limits, because [GATE XE 2009]
 - a) heat addition does not take c) heat rejection does not take place at constant temperature place at constant temperature
 - b) the expansion process is not d) the compression process is not reversible and adiabatic reversible and adiabatic
- 93) Atmospheric air (R = 287 J/kg; γ = 1.4) at 1 bar and 25 °C is compressed adiabatically to 2 bar and 105 °C. Which of the following statements is correct? [GATE XE 2009]
 - a) The process is possible but ir- c) The process is impossible.reversible.d) The process is possible and it
 - b) The process is possible and is isentropic. reversible.
- 94) A pressure cooker contains saturated water-vapour mixture at 100 $\hat{A}^{\circ}C$ with vapour volume eight times that of liquid. Given specific volumes of saturated liquid and vapour at 100 $\hat{A}^{\circ}C$ as $v_f = 0.001044 \, m^3/kg$ and $v_g = 1.6729 \, m^3/kg$ respectively, the quality of the mixture is [GATE XE 2009]

b) 0.125 d) 0.995 95) An ideal gas ($\gamma = 1.39$) flows in a pipeline at 450 \hat{A} °C and 20 bar. A rigid, insulated and initially evacuated vessel is connected to the pipeline through a valve. The valve is opened and the gas fills the vessel. The final temperature of the gas in the vessel is [GATE XE] 2009] c) 625 °C a) 247 °C d) 732 °C b) 450 °C 96) An equi-molar mixture of nitrogen ($\gamma = 1.4$) and helium ($\gamma = 1.4$) 1.67) initially at 5 bar and 300 °C is expanded adiabatically to 2 bar. The final temperature of the mixture is [GATE XE 2009] c) 250 °C a) 149 °C b) 200 °C d) 524 °C 97) A heat engine E_1 operates between an infinite reservoir at 800 $\hat{A}^{\circ}C$ and a body B. The temperature of B remains constant at 550 $\hat{A}^{\circ}C$. Heat transferred to the engine E_1 is 900 kJ with work output 200 kJ. Another engine E_2 operates between B and the atmosphere at 27 °C. Heat rejected to atmosphere is 350 kJ. The thermal efficiency of engine E_2 is [GATE XE 2009] a) 0.39 c) 0.61 b) 0.5 d) 0.635 98) A gas turbine power plant operates with air ($\gamma = 1.4$) between 1 bar and 20 bar. The maximum thermal efficiency (in %) for the [GATE XE 2009] corresponding air-standard cycle is a) 30 c) 48.2 b) 36.7 d) 57.5

c) 0.889

a) 0.005

101.3 kPa and 120	ssures of water at 100 °CO.8 kPa respectively. Given latent heat of water in kJ/	n molecular weight
a) 2290b) 1250	c) 820 d) 330	
,	ly receives 1200 J of heat a 300 K, developing 600 Jes) is	·
a) 600b) 400	c) 200d) zero	
101) Saturated liquid water at 0.4 MPa and 1000 kg/hr of steam at 0.4 MPa and 300 ŰC enter steadily into an insulated mixing chamber. At 0.4 MPa, enthalpies of saturated liquid and saturated vapour are 604.73 and 2738.53 kJ/kg respectively; enthalpy of superheated steam at 300 ŰC is 3066.75 kJ/kg. The quality of the water-vapour mixture exiting the chamber is 0.9. The mass flow rate of saturated liquid water (kg/hr) is [GATE XE 2009]		
a) 182b) 282	c) 382d) 1000	
102) A gas undergoes the initial state 1.5 MP.	the polytropic process PV^{1} a and 0.09	.3 = constant, from
a) -217b) -200	c) 200d) 217	
	Course Duris Ormania	

COMMON DATA QUESTIONS

Common Data for Questions 103 and 104

Saturated water vapour enters an adiabatic turbine at 0.8 MPa and leaves at 0.1 MPa. The mass flow rate of water vapour is 25 kg/s. Use the following data table to answer the questions 19 and 20.

Pressure	Temperature	Specific enthalpy		Specific	entropy
(MPa)	(° C)	h_f (kJ/kg)	h_g (kJ/kg)	s_f (kJ/kg K)	s _g (kJ/kg K)
0.8	170.43	722.11	2769.10	2.0462	6.6628
0.1	99.63	417.46	2675.50	1.3026	7.3594

- 103) The steam quality at turbine exit after isentropic expansion is[GATE XE 2009]
 - a) 0.47

c) 0.88

b) 0.72

- d) 0.94
- 104) If the steam leaves the turbine as saturated vapor, the power produced by the turbine (kW) is [GATE XE 2009]
 - a) 1640

c) 2340

b) 2030

d) 8830

Common Data for Question 105 and 106

thev flow rate of Refrigerant R-12 flow rate is 0.03 kg/s. Entering compressor saturated vapor at 150.9 kPa. After adiabatic compression, superheated vapor at 500 kPa and 100 ŰC enters condenser. Leaves condenser saturated liquid at same pressure. Use the following table to answer the Question 21 and 22.

Pressure	Temperature	Specific enthalpy	
(kPa)	(° C)	h_f (kJ/kg)	h_g (kJ/kg)
150.9	-20	17.82	178.74
500	15.6	50.64	195.01

For the superheated vapour at 500 kPa and 100° C, h = 252.05 kJ/kg.

105) The refrigeration effect in kW is

[GATE XE 2009]

a) 1.71

c) 4.33

b) 3.84

d) 4.83

106) The actual power input to the compressor (kW) is [GATE XE 2009]

a) 0.49

c) 1.71

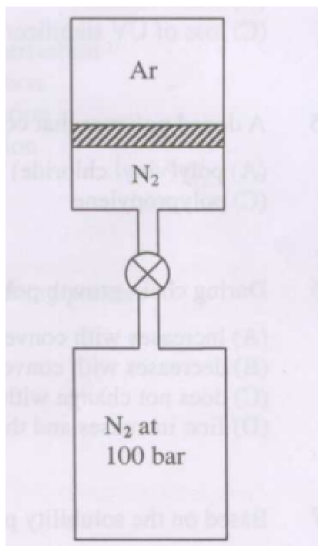
b) 0.99

d) 2.2

LINKED ANSWER QUESTIONS

Statement for Linked Answer Questions 107 and 108:

An insulated vertical cylinder encloses 0.1 kg of argon (Ar) with the help of a frictionless non-conducting piston as shown in the figure. The mass of the piston is 5 kg and it initially rests on the bottom of the cylinder. The cylinder is connected to a nitrogen (N₂) tank at 100 bar through a pipeline fitted with a valve. The valve is opened and nitrogen is slowly admitted into the cylinder. During this operation, the piston is lifted through a height of 10 cm by the nitrogen gas. The initial pressure and temperature of argon gas are 100 kPa and 300 K respectively. The final temperature of argon is 320 K. For argon, $C_p = 520$ J/kgK and $C_v = 312$ J/kgK.



107)]Work done by argon during process (kJ) is [GATE XE 2009]

a) 10

c) -0.624

b) 1.041

d) -1.041

108) Work done by nitrogen during the process (kJ) is [GATE XE 2009]

a) 1.046

c) -1.046

b) 0.629

d) -10

109) Which of the following trends is the most appropriate for a thixotropic fluid? [GATE XE 2009]

crease in the rate of shear. b) Viscosity increases with in-	c) Viscosity decreases with increase in the time of application of shear. d) Viscosity increases with decrease in the rate of shear.
110) The temperature at which ther [GATE XE 2009]	moforming is best carried out is
a) softening temperatureb) melting temperaturec) glass transition temperature	d) 10% above melting temperature
111) Which of the following blends i	s immiscible? [GATE XE 2009]
a) SAN / PMMAb) PE / PP	c) PC/PS d) PET/PBT
112) A flexible garden hose pipe m hardened after a length of time due to	ade of PVC was observed to get e. The observation is most likely [GATE XE 2009]
a) chain scissionb) loss of plasticizer	c) loss of UV stabilizerd) loss of thermal stabilizer
113) A doped polymer that conducts	electricity is [GATE XE 2009]
a) poly(vinyl chloride)b) polyethylene	c) polypropylened) polypyrrole
114) During chain growth polymeriz polymer	ation, the molecular weight of the [GATE XE 2009]
a) increases with conversionb) decreases with conversionc) does not change with conver-	sion d) first increases and then decreases with conversion

- 115) Based on the solubility parameter (δ), the best solvent for polyethylene ($\delta = 16.2 \text{ MPa}^{1/2}$) is [GATE XE 2009]
 - a) tetrahydrofuran (δ = 20.3 c) acetone (δ = 19.9 MPa^{1/2}) d) methanol (δ = 29.7 MPa^{1/2})
 - b) toluene ($\delta = 18.3 \text{ MPa}^{1/2}$)
- 116) For any polymer, the number average molecular weight (M_n) , weight average molecular weight (M_w) and viscosity average molecular weight (M_v) , in general, obey the following relationship: [GATE XE 2009]
 - a) $M_n > M_w > M_v$
 - b) $M_w > M_v > M_n$

- c) $M_w > M_n > M_v$
- d) $M_v > M_w > M_n$
- 117) Pair the items in the Column I with those in the Column II.

[GATE XE 2009]

Column I (Processing step)

- P. rotational molding
- Q. extrusion
- R. reaction injection molding
- S. blow molding
- a) P-3, Q-1, R-2, S-4
- b) P-2, Q-4, R-3, S-1

Column II (Item)

- 1. polyurethane
- 2. use of a gas
- 3. centrifugal force
- 4. twin screw
- c) P-4, Q-2, R-1, S-3
 - d) P-3, O-4, R-1, S-2
- 118) Strain, γ , in a polymer melt varies with time on application of stress s by the following relation: [GATE XE 2009]

$$\eta \frac{d\gamma}{dt} + G\gamma = s$$

If a steady shear stress, s_0 , is applied, the strain at the steady state, γ_0 , is given by: [GATE XE 2009]

a)
$$\frac{s_0}{G}$$
 b) $\frac{s_0}{n}$

- c) s_0G
- d) $s_0\eta$
- 119) Match the polymerization initiator with the respective process. [GATE XE 2009]

Initiator

- P. benzyl lithium
- Q. tropolyn chloride
- R. AIBN
- S. TiCl₃/Al(Et)₃
- a) P-2, Q-3, R-4, S-1
- b) P-2, Q-3, R-1, S-4

Process

- 1. coordination polymerization
- 2. anionic polymerization
- 3. cationic polymerization
- 4. radical polymerization
- c) P-3, Q-1, R-2, S-4
- d) P-4, Q-2, R-1, S-3
- 120) Arrange the following polyamides (PA) in decreasing order of their melting points: [GATE XE 2009]
 - I. PA 66
 - II. PA 6
 - III. PA 10
 - IV. PA 12

a)
$$IV > I > II > III$$

c) III > II > IV > I

b) I > II > III > IV

- d) II > IV > III > I
- 121) Match the characterization technique with the most appropriate property. [GATE XE 2009]

Characterization Technique

- P. infrared spectroscopy
- Q. thermo-gravimetric analysis
- R. transmission electron microscopy
- S. differential scanning calorimetry
- a) P-3, Q-2, R-4, S-1
- b) P-3, Q-4, R-2, S-1

Property

- 1. melting point
- 2. functional group
- 3. degradation temperature
- 4. morphology
- c) P-2, O-1, R-4, S-3
- d) P-2, O-3, R-4, S-1
- 122) Match the rubber ingredients with their appropriate function. [GATE XE 2009]

Rubber ingredient

- P. ZnO
- Q. salicylic acid
- R. ester gum
- S. paraffin oil
- a) P-3, Q-4, R-1, S-2
- b) P-3, O-4, R-2, S-1

Function

- 1. tackifier
- 2. extender
- 3. accelerator
- 4. retarder
- c) P-4, Q-3, R-2, S-1
- d) P-4, O-3, R-1, S-2
- 123) At the start of a step growth polymerization there are N_0 moles of monomer A (molecular weight M_A) and N_0 moles of monomer B (molecular weight M_B). At the end of the polymerization there are N moles of polymer chains. Assuming no condensation product, the number of average molecular weight is [GATE XE 2009]
 - a) $\frac{2N_0(M_A + M_B)}{N}$ b) $\frac{N_0(M_A + M_B)}{N}$

- c) $\frac{N_0(M_A + M_B)}{2N}$ d) $\frac{N_0^2(M_A + M_B)}{N^2}$
- 124) The ratio of the complex dynamic modulus to the storage modulus of a polymer system with a phase angle of 45° is[GATE XE 2009]

- a) 0
- b) 1 i

- c) 1 + i
- d) $1 \pm i$
- 125) Match the additive to its most common function. [GATE XE 2009]

Additive

- P. talc
- Q. carbon fibre
- R. dioctyl phthalate
- S. antimony trioxide
- a) P-3, Q-4, R-2, S-1
- b) P-4, Q-3, R-1, S-2

Function

- 1. plasticizer
- 2. flame retardant
- 3. filler
- 4. reinforcement
- c) P-4, Q-3, R-2, S-1
- d) P-3, Q-4, R-1, S-2
- 126) Match the polymer mechanical property with the appropriate testing method. [GATE XE 2009]

Mechanical property

- P. flexural strength
- Q. impact strength
- R. hardness
- S. tensile strength
- a) P-4, Q-1, R-2, S-3
- b) P-3, Q-2, R-1, S-4

Testing method

- 1. notched Izod
- 2. Shore-D
- 3. ASTM D 638
- 4. three-point bending
- c) P-3, Q-1, R-2, S-4
- d) P-4, Q-1, R-2, S-3

Common Data Questions

Common Data for Questions 127 and 128:

An aligned short carbon fibre reinforced polyester composite has a fibre content of 40% by volume. The elastic modulus of carbon fibre and polyester resin are 250 GPa and 35 GPa, respectively. The fibre diameter is $5 \mu m$ and the ultimate tensile strength of the fibre is 1240 MPa.

127) The modulus of the composite is

[GATE XE 2009]

a) 121 GPa

c) 285 GPa

b) 215 GPa

- d) 142.5 GPa
- 128) The fibre-matrix bond strength, assuming a critical fibre length of 12 mm, is [GATE XE 2009]
 - a) 258 MPa

c) 25.8 MPa

b) 2.58 MPa

d) 0.258 MPa

Common Data for Questions 129 and 130:

A plasticating screw of an injection molding unit injects 0.1 L/s of polymer through a mold, which is a cylindrical tube having a diameter of 20 mm and a length of 100 mm. The pressure drop across the mold is 100 MPa.

- 129) The shear stress exerted by the polymer on the wall of the mold is [GATE XE 2009]
 - a) 2.5 MPa

c) 5 MPa

b) 10 MPa

- d) 1 MPa
- 130) The power consumed by the plasticizing screw is [GATE XE 2009]
 - a) 5 kW

c) 2.5 kW

b) 1 kW

d) 10 kW

Linked Answer Questions

Statement for Linked Answer Questions 131 and 132:

The density of a poly(ethylene terephthalate) (PET) sample is 1.407 g/cm³, and the heat of fusion of the sample obtained from differential scanning calorimetry (DSC) is 54.6 J/g. The density of the PET crystalline phase is 1.515 g/cm³ and of the PET amorphous phase is 1.335 g/cm³.

131) The fractional crystallinity of the sample is [GATE XE 2009] [GATE XE 2009]

b) 0.36	d) 0.43
132) The heat of fusion of the PE 2009]	T crystalline phase is [GATE XE
a) 21.8 J/gb) 136.5 J/g	c) 68.2 J/g d) 158.3 J/g
133) Among the following amin linkage is	to acids, the one that has a disulfide [GATE XE 2009]
a) (-)-prolineb) (-)-cystine	c) (-)-cysteined) (-)-histidine
	f food under sterile environment, after e food and packing material, is termed [GATE XE 2009]
a) active packagingb) vacuum packaging	c) flexible packagingd) aseptic packaging
	to inactivate enzymes that would oth- on during frozen storage is termed as
a) stewing	c) boiling
b) blanching	d) pasteurization
136) The most suitable evaporate [GATE XE 2009]	or for concentration of fruit juices is
a) agitated film evaporatorb) falling film evaporator	c) long tube evaporatord) short tube evaporator
137) Souring of milk is primarily [GATE XE 2009]	y due to the conversion of lactose to

c) 0.40

a) 0.23

a) lactobionic acid c) lactol b) lactic acid d) lactonic acid 138) The selective media used for isolating *Escherichia coli* is [GATE XE 2009] c) eosin methylene blue agar a) blood agar b) mannitol salt agar d) rose bengal malt extract agar 139) A method in which continuous electric current is passed through food to heat it rapidly while maintaining quality is called [GATE XE 20091 a) microwave cooking c) ohmic heating b) irradiation d) sonication 140) A cyclone separator is used for the separation of [GATE XE 2009] a) particles from liquid c) fine particles from gas b) liquid droplets from gas d) fine particles from solids 141) Match the items in Group I with the most appropriate items in Group II. [GATE XE 2009] **Group II Group I** P. Tocopherol 1. Oxygen binding 2. Yellow pigment Q. Myoglobin R. Crocetin 3. Antioxidant

S. Catechin

a) P-3, Q-1, R-2, S-5 b) P-1, Q-3, R-4, S-5

4. Green pigment

5. Tanning agent

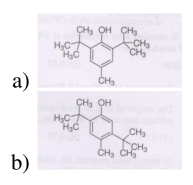
c) P-3, Q-1, R-5, S-2

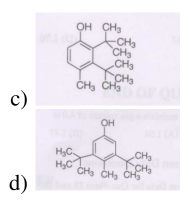
d) P-1, Q-3, R-5, S-4

- a) hydroxylation of phenol to c) oxidation of phenol to op-dihydroxybenzene followed by its oxidation to *p*-quinone
- tion to o-dihydroxybenzene b) oxidation of phenol to p-d) hydroxylation of phenol to o-dihydroxybenzene followed by its oxidation to o-quinone

quinone followed by its reduc-

- quinone followed by its reduction to *p*-dihydroxybenzene
- 143) The correct structure of synthetic antioxidant BHT (butylated hydroxy toluene) is **IGATE XE** 20091





- 144) Wet grain was dried from an initial moisture content of 50% to a final moisture content of 20% (on wet basis). The amount of moisture removed to get 1000 kg of the final product is XE 2009]
 - a) 800 kg

c) 300 kg

b) 200 kg

- d) 600 kg
- 145) The correct pair of food borne disease and its causative microorganism is [GATE XE 20091
 - a) Hemorrhagic inflammation of coccus aureus intestinal wall – Campylobac- c) Typhoid fever – Salmonella typhimurium ter jejuni
 - b) Paratyphoid fever Staphylo- d) Listerellosis Leptospira bi-

flexa

- 146) Fermentation process of vinegar production involves [GATE XE 2009]
 - a) ethanolic fermentation fol-c) anaerobic fermentation of lowed by reduction of ethanol acetone
 - b) direct acetic acid production d) ethanolic fermentation folwithout ethanolic fermenta- lowed by oxidation of ethanol tion
- 147) In a double pipe heat exchanger the outer diameter of the inner pipe is d_1 and the inner diameter of the outer pipe is d_2 . The equivalent diameter of the annulus for heat transfer is [GATE XE 2009]

a)
$$(d_1 + d_2)/2$$

c)
$$(d_2 - d_1)$$

b)
$$(d_2^2 - d_1^2)/d_1$$

d)
$$(d_2^2 - d_1^2)/d_2$$

148) Match various phases of a typical bacterial growth cycle in Group I with most appropriate bacterial activity in Group II. [GATE XE 2009]

Group I

- P. Lag phase
- Q. Exponential phase
- R. Stationary phase
- S. Decline phase

Group II

- 1. Number of viable cells decreases
- 2. Growth ceases and population remains constant
- 3. Preparatory phase for cell division
- 4. Cells divide steadily at constant rate
- 5. Cells aggregate

a)
$$P - 4$$
, $Q - 3$, $R - 2$, $S - 1$

c)
$$P-2$$
, $Q-1$, $R-3$, $S-4$

b)
$$P-5$$
, $Q-4$, $R-1$, $S-2$

d)
$$P-3$$
, $Q-4$, $R-2$, $S-1$

rehydration is 190 g. If the fresh	9) The weight of 20 g of dried cabbage containing 5% moisture after rehydration is 190 g. If the fresh cabbage contained 93% moisture, the coefficient of rehydration is [GATE XE 2009]			
a) 0.70b) 0.75	c) 0.07 d) 0.57			
150) At atmospheric pressure, the so 15.5°C and 0°C are 1.0 volume pressure (in atm.) required to a as to maintain a gas volume of	and 1.7 volume carbonate the be	e respectively. The		
a) 1.04b) 1.47	c) 1.67d) 1.76			
Common Data Questions Common Data for Questions 19 and 20: The partial pressure and vapour pressure of water vapour in air at 27 °C and 1 atm. are 0.028 and 0.035 atm respectively. (Molecular weight of air is 29) 151) The humidity of air (kg water /kg air) is [GATE XE 2009]				
a) 0.0496b) 0.082	c) 0.018 d) 0.046			
152) The percentage relative humidi	ty of air is	[GATE XE 2009]		
a) 46b) 80	c) 20 d) 35			
153) Fermentation process of vinegar production involves [GATE XE 2009]				
a) ethanolic fermentation followed by reduction of ethanolb) direct acetic acid production without ethanolic fermentation	l acetone n d) ethanolic	fermentation fol-		

154) In a double pipe heat exchanger the outer diameter of the inner pipe is d_1 and the inner diameter of the outer pipe is d_2 . The equivalent diameter of the annulus for heat transfer is [GATE XE 2009]

a)
$$(d_1 + d_2)/2$$

c)
$$(d_2 - d_1)$$

b)
$$(d_2^2 - d_1^2)/d_1$$

d)
$$(d_2^2 - d_1^2)/d_2$$

155) Match various phases of a typical bacterial growth cycle in Group I with most appropriate bacterial activity in Group II. [GATE XE 2009]

Group I

P. Lag phase

- Q. Exponential phase
- R. Stationary phase
- S. Decline phase

Group II

- 1. Number of viable cells decreases
- 2. Growth ceases and population remains constant
- 3. Preparatory phase for cell division
- 4. Cells divide steadily at constant rate
- 5. Cells aggregate

a)
$$P-4$$
, $Q-3$, $R-2$, $S-1$

c)
$$P - 2$$
, $Q - 1$, $R - 3$, $S - 4$

b)
$$P - 5$$
, $Q - 4$, $R - 1$, $S - 2$

d)
$$P - 3$$
, $Q - 4$, $R - 2$, $S - 1$

- 156) The weight of 20 g of dried cabbage containing 5% moisture after rehydration is 190 g. If the fresh cabbage contained 93% moisture, the coefficient of rehydration is [GATE XE 2009]
 - a) 0.70

c) 0.07

b) 0.75

- d) 0.57
- 157) At atmospheric pressure, the solubilities of CO₂ in a beverage at 15.5°C and 0°C are 1.0 volume and 1.7 volume respectively. The pressure (in atm.) required to carbonate the beverage at 4.5°C so as to maintain a gas volume of 4.0 is [GATE XE 2009]

a) 1.04

c) 1.67

b) 1.47

d) 1.76

Common Data Questions

Common Data for Questions 158 and 159:

The partial pressure and vapour pressure of water vapour in air at 27°C and 1 atm. are 0.028 and 0.035 atm respectively. (Molecular weight of air is 29)

158) The humidity of air (kg water /kg air) is

[GATE XE 2009]

a) 0.0496

c) 0.018

b) 0.082

d) 0.046

159) The percentage relative humidity of air is

[GATE XE 2009]

a) 46

c) 20

b) 80

d) 35

Statement for Linked Answer Questions 160 and 161:

In an ice-cream manufacturing plant, 1450 litres of ice-cream was obtained from 1000 litres of ice-cream mix. The composition of ice-cream mix was as follows: Fat: 12.0%, Sugar: 15.0%, Milk solids not fat: 11.0%, Stabilizer & emulsifier: 0.3%.

160) Specific gravity of ice-cream mix at 16 °C is [GATE XE 2009]

- a)
- b) 1.096
- c) 0.196
- d) 1.906
- e) 0.916
- 161) Percent over run in the ice-cream was

[GATE XE 2009]

- a) 35
- b) 50
- c) 40
- d) 45

Linked Answer Questions

Statement for Linked Answer Questions 162 and 163:

In an experiment, the thermal death time (TDT) values for a microorganism were obtained as 2.78 minutes and 9.98 minutes at 121.1°C and 115.5°C, respectively.

162) The z-value (°C) of the microorganism is

[GATE XE 2009]

a) 9.91

c) 1.99

b) 9.19

d) 0.19

163) The TDT value (minutes) at 110°C is

[GATE XE 2009]

a) 35.1

c) 12.9

b) 25.8

d) 21.9