# MT:METALLURGICAL ENGINEERING

Q.1	The of	yield point of the p	henon	nenon observed in	annea	led low carbon stee	ls is	due to the presence
		silicon	(B)	chromium	(C)	phosphorous	(D	(GATE MT 2008)
Q.2	In a	tensile test of a duc	tile m	aterial, necking sta	rts at			
	(A)	lower yield stress			(C)	ultimate tensile st	rengt	th
	(B)	upper yield stress			(D)	just before fractur	e	
								(GATE MT 2008)
Q.3	Fatig	gue resistance of a s	teel is	reduced by				
	(A)	decarburization		•	(C)	reducing the grain	ı size	;
	(B)	polishing the surfa	ice		(D)	shot peening		
								(GATE MT 2008)
Q.4	The	stress concentration	n facto	or K, for a circular l	nole lo	ocated at the center	of a	plate is
	(A)	0	(B)	1	(C)	3	(D	) tends to ∞
								(GATE MT 2008)
Q.5	Cass	iterite is an importa	ant so	urce for				
	(A)	tin	(B)	titanium	(C)	molybdenum	(D	) thorium
								(GATE MT 2008)
Q.6	High	top pressure in the	blast	furnace				
	(A)	decreases the time	of co	ontact between gas		and solid		
	and solid				(C)	increases fuel con	sumj	ption
	(B) increases the time of contact between gas					increases the rate of solution loss reaction		
								(GATE MT 2008)
Q.7	For a	a closed system of f	ixed i	nternal energy and	volun	ne, at equilibrium		
	(A)	Gibb's free energy	is mi	nimum	(C)	Helmholtz's free	energ	gy is minimum
	(B)	entropy is maximu	ım		(D)	enthalpy is maxim	ıum	
								(GATE MT 2008)
Q.8	Inter	granular corrosion	of 18-	-8 stainless steel ca	n NO	Γ be prevented by		
	(A)	reducing the carb	on co	ntent to less than		vent chromium ca	rbide	e precipitation
	0.05%			(C)	adding strong carbide forming elements			
	(B)	quenching it from	high t	emperature to pre-	(D)	increasing the car	bon (	content
								(GATE MT 2008)
Q.9	Rise	r is NOT required f	or the	castings of				(GATE EE 2025)
	(A)	grey cast iron	(B)	white cast iron	(C)	Al-4% Cu	(D	O) Al-12% Si (GATE MT 2008)
Q.10	The	NDT technique use	d to d	etect deep lying de	fects i	in a large sized cast	ing i	s

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	(A) liquid penetrant inspection		(C)	ultrasonic inspection			
	(B)	magnetic particle in	spection	(D)	eddy current insp	pection	
						(GATE MT 2008	
Q.11	The	maximum number o	f phases in a quaternary	syste	m at atmospheric j	pressure are	
	(A)	2	(B) 3	(C)	4	(D) 5	
						(GATE MT 2008	
Q.12			the solubility of Al in C The Hume-Rothery rule		•	is about 10% and that o	
	(A)	size factor		(C)	structure		
	(B)	electro-negativity		(D)	valency		
						(GATE MT 2008	
Q.13	Man	nesmann process					
	(A)	is a cold working pr	rocess	(C)	uses parallel rolls	S	
	(B) is used for making thin walled seamless tubes				is used for making tubes	ng thick walled seamles	
						(GATE MT 2008	
Q.14	The	intensive thermodyn	amic variables among th	ne foll	owing are		
	(P)	pressure	(Q) volume	(R)	temperature	(S) enthalpy (GATE MT 2008	
	(A)	P, Q	(B) P, R	(C)	R, S	(D) Q, R (GATE MT 2008	
O.15	In a	binary phase diagran	n, the activity of the solu	ute in	a two phase field a	at a given temperature	
	(A) (B)	increases linearly w	with the solute content with the solute content		-	o the square root of the	
	(0)	Tomania Constant				(GATE MT 2008	
O 16	In Ic	ominy curves of steel	A (Fe-0.4% C) and stee	el B (F	Fe-0 4% C -1 0% N	Vi)	
<b>C</b>	(A) depth of hardening in steel A is more than in steel B				hardness at the quenched end in steel A more than in steel B		
	(B)	depth of hardening in steel A	in steel B is more than	(D)	hardness at the quemore than in stee	uenched end in steel B i	
						(GATE MT 2008	
Q.17	Dete	erminant of $\begin{pmatrix} 3 & 1 & 2 \\ 1 & 2 & 1 \\ 4 & 2 & 3 \end{pmatrix}$					
	(A)	-2	(B) -1	(C)	1	(D) 2	
						(GATE MT 2008	
Q.18	$\int \frac{1}{a}$	$\frac{dx}{ax+b}$ is					

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	is									
		X	1	2	3	4	5			
		У	0	3	8	15	24			
	(A) 3.5	(B)	7		(C) 1	0.5		(D	) 14 (GATE MT	2008)
Q.20	The velocity at wh	hich particle	es from a	ı fluidized	bed are	carried av	way by t	he flu		Í
	it, is known as	laaitu			(C) m	inimum t	luidizat	ion w	alaaitu	
	<ul><li>(A) elutriation ve</li><li>(B) terminal velo</li></ul>	•				inimum f iperficial			elocity	
	Q. 21- Q. 75 car	rry one ma	ark eac	h.					(GATE MT	2008)
		<b>3</b>								
Q.21	A metal with an a has 500 MPa. The			-	-	strength	of 250 N	МРа а	and that with	4 μm
	(A) 31.2	(B)	62.5		(C) 12	25		(D)	250	
									(GATE MT	2008)
Q.22	The stacking sequ	ence of clos	se packe	d planes w	ith a sta	cking fau	lt is			
	(A) a b c a b c a b	b c	-		(C) <i>a</i>	bcaca	bcab			
	(B) a b a b a b a	b a b			(D) <i>a</i>	bcaba	c b a			
									(GATE MT	2008)
Q.23	The slip direction	s on a (1111)	plane of	f a fcc cry	stal are					
	(A) [101], [011],		•	·		[01], [110	0], [011]	]		
	(B) [101], [110],	[101]			(D) [1	101], [110	0], [011]	]		
		[101]								
		[101]							(GATE MT	2008)
Q.24	The correct staten		g the foll	lowing are					(GATE MT	2008)
Q.24	(P) screw dislocat (Q) screw dislocat (R) edge dislocati	nents among tions cannot tions cannot ons cannot	climb t cross-sl	lip					(GATE MT	2008)
Q.24	(P) screw dislocat (Q) screw dislocat (R) edge dislocati (S) edge dislocation	nents among tions cannot tions cannot ons cannot	climb t cross-sl climb cross-slij	lip		, R		(D)		2008)
Q.24	(P) screw dislocat (Q) screw dislocat (R) edge dislocati	nents among ions cannot tions cannot ons cannot cons cannot	climb t cross-sl climb cross-slij	lip	(C) Q	, R		(D)	(GATE MT	
	(P) screw dislocat (Q) screw dislocat (R) edge dislocati (S) edge dislocati (A) P, R	nents among ions cannot tions cannot ons cannot (B)  c modulus =	climb t cross-sliclimb cross-slip P, S	lip p Pa and yiel	(C) Q	th = 400 I		loade	Q, S (GATE MT ed to a tensile	2008)
	(P) screw dislocat (Q) screw dislocat (R) edge dislocati (S) edge dislocation (A) P, R	nents among ions cannot tions cannot ons cannot (B)  c modulus =	climb t cross-slip climb cross-slip P, S = 200 GF stic strai	lip p Pa and yiel	(C) Q	th = 400 I tic strain i		loade ır in p	Q, S (GATE MT ed to a tensile	2008)

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Q.26	The ASTM grain size number of a material which shows 64 grains per square inch at a magnification of 200X is								
	(A) 5	(B) 6	(C) 7	(D) 8					
				(GATE MT 2008)					
Q.27	Two samples P and Q strengths of P and Q,		_	ratio 4:1. The ratio of fracture					
	(A) 1:4	(B) 1:2	(C) 2:1	(D) 4:1 (GATE MT 2008)					
Q.28	The structure-sensitive (P) elastic modulus (Q) yield strength (R) melting point (S) fracture strength	e properties are							
	(A) P, S	(B) Q, S	(C) Q, R	(D) P, R (GATE MT 2008)					
Q.29	The time taken for 50% recrystallization of cold worked Al is 100 hours at 500 K and 10 minutes at 600 K. Assuming Arrhenius kinetics, the activation energy for recrystallization in kJ $mol^{-1}$ is								
	(A) 50	(B) 80	(C) 160	(D) 320					
				(GATE MT 2008)					
Q.30	Match the mechanical	behaviour in Grou	p 1 with the terms in Group	p 2					
	Group 1		Group 2						
	(P) Low cycle fatigue	<b>,</b>	(1) Charpy test						
	(Q) Creep		(2) Portevin-LeC	hatelier effect					
	(R) Impact toughness		(3) Coffin-Manso	on equation					
	(S) Stretcher strain		(4) Larson-Mille	r parameter					
			(5) Jominy test						
	(A) P-2, Q-4, R-1, S-5		(C) P-3, Q-4, R-1						
	(B) P-2, Q-1, R-5, S-3	3	(D) P-3, Q-1, R-4	•					
0.21	(GATE MT 2008)								
Q.31	Match the processes in Group 1 with the physical principles in Group 2								
	Group 1		Group 2	Group 2					
	(P) Floatation		(1) Differential in	(1) Differential initial acceleration					
	(Q) Jigging		(2) Differential la	ateral movement					
	(R) Tabling		(3) Difference in	density					
	(S) Heavy media sepa	aration	(4) Modification	of surface tension					
	(A) $P - 4, Q - 1, R -$	2, S - 3	(C) $P-2, Q-3,$	R - 4, S - 1					
	(B) $P - 4, Q - 1, R -$	3, S - 2	(D) $P - 1, Q - 3,$	R-4, S-2					
				(GATE MT 2008)					
Q.32	Which of the followin	g is the solution for	$\frac{\partial z}{\partial t} = \frac{\partial^2 z}{\partial^2 x}$						

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(A)  $z(x,t) = [Asinx]e^{-\lambda^2 t}$ 

- (C)  $z(x,t) = \frac{A}{t}e^{-x^2t}$
- (B)  $z(x,t) = [Asin(\lambda x)]e^{-\lambda^2 t}$
- (D)  $z(x,t) = [A\cos(\lambda x)]\sqrt{t}$

(GATE MT 2008)

Q.33 Match the unit processes in Group 1 with the objectives in Group 2

### Group 1

- (P) Leaching
- (Q) Cementation
- (R) Roasting
- (S) Converting

(A) 
$$P-2, Q-1, R-3, S-5$$

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

# Group 2

- (1) Precipitation of metal in aqueous solution
- (2) Selective dissolution of metal
- (3) Conversion of matte to metal
- (4) Conversion of sulphide to oxide
- (5) Separation of metal from slag
- (C) P-3, Q-4, R-5, S-2
- (D) P-4, Q-3, R-2, S-1

(GATE MT 2008)

Q.34 Match the following metals in Group 1 with their production methods in Group 2

## Group 1

- (P) Titanium
- (Q) Nickel
- (R) Magnesium
- (S) Zinc
- (A) P-5, Q-2, R-3, S-4
- (B) P-3, Q-5, R-4, S-2

### Group 2

- (1) Mond's process
- (2) Pidgeon's process
- (3) Imperial smelting
- (4) Kroll's process
- (5) Cyanidation
- (C) P-4, Q-1, R-2, S-3
- (D) P-4, Q-1, R-5, S-3

(GATE MT 2008)

- Q.35 Manganese recovery in steelmaking is aided by
  - (P) oxidizing slag
  - (Q) reducing slag
  - (R) high temperature
  - (S) low temperature
  - (T) acidic slag
  - (A) P, Q
- (B) Q, S
- (C) Q, R
- (D) P, R

(GATE MT 2008)

- Q.36 A flotation plant treats 100 tons of chalcopyrite containing 2% Cu and produces 6 tons of concentrate. The concentrate has 25% Cu. The percentage Cu in the tailings is
  - (A) 0.35
- (B) 0.53
- (C) 0.86
- (D) 0.93

(GATE MT 2008)

Q.37 One ton of liquid steel initially containing 0.08% S is brought into equilibrium with 0.1 ton of liquid slag containing no sulphur. The sulphur distribution ratio  $\frac{\%S_{\text{slag}}}{\%S_{\text{metal}}} = 30$  at equilibrium. The final sulphur content of steel in wt.% is

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- (D) 0.04(A) 0.01 (B) 0.02 (C) 0.03

Q.38 Deoxidation of liquid steel with ferrosilicon produces spherical silica particles. The particles of 5  $\mu$ m diameter take 3000 minutes to float up through a 2 m height of liquid steel. For particles of 50  $\mu$ m diameter to float up through the same height, the time required in minutes is

- (A) 30
- (B) 300
- (C) 960
- (D) 3000

(GATE MT 2008)

(GATE MT 2008)

Q.39 Match applications in Group 1 with the commonly used corrosion protection methods in Group 2

Group 2 Group 1 (P) Seagoing vessel (1) Inorganic coating (2) Sacrificial anode (Q) Underground pipeline (R) Electric traction tower (3) Aluminium paint (S) Electric poles (4) Impressed current (A) P-2, Q-4, R-5, S-3(C) P-1, Q-2, R-5, S-4(B) P-2, Q-3, R-5, S-1

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

(GATE MT 2008)

Q.40 For a regular solution A-B,  $\Delta H$  is 2660.5 J at  $x_B = 0.6$ . The critical point of the miscibility gap in the system would be at

(A)  $x_B = 0.5, T = 1000 \text{ K}$ 

(C)  $x_B = 0.5, T = 500 \text{ K}$ 

(B)  $x_B = 0.6, T = 1000 \text{ K}$ 

(D)  $x_B = 0.6, T = 2000 \text{ K}$ 

(GATE MT 2008)

Q.41 For Ni +  $0.5O_2$  = NiO,  $\Delta G^{\circ}$  = -250,000 + 100T Joules. At 1000 K, the  $p_{O_2}$  in equilibrium with Ni/NiO in atm is

(A)  $2.13 \times 10^{-16}$ 

(B)  $8.54 \times 10^{-16}$ 

(C)  $1.46 \times 10^{-8}$ 

(D)  $2.92 \times 10^{-8}$ 

(GATE MT 2008)

Q.42 The planar density for (111) plane in a fcc crystal is

(A) 0.68

(B) 0.74

(C) 0.85

(D) 0.91

(GATE MT 2008)

Q.43 Iridium has fcc structure. Its density and atomic weight are 22,400 kg/m<sup>3</sup> and 192.2, respectively. The atomic radius of iridium in nm is

(A) 0.126

(B) 0.136

(C) 0.146

(D) 0.156

(GATE MT 2008)

Q.44 Match the names in Group 1 with the invariant reactions in binary phase diagrams in Group 2

Group 2 Group 1 (P) Eutectic (1) S1 = S2 + S3(Q) Eutectoid (2) L = S1 + S2(3) L1 = L2 + S(R) Peritectoid (4) S1 + S2 = S3(S) Monotectic

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

(GATE MT 2008)

Q.45 Match the properties in Group 1 with the units in Group 2

### Group 1

- (P) Thermal conductivity
- (Q) Heat transfer coefficient
- (R) Specific heat
- (S) Diffusivity
- (A) P-1, Q-2, R-4, S-3
- (B) P-2, Q-3, R-1, S-4

- Group 2
- (1)  $J m^{-2} s^{-1} K^{-1}$
- (2)  $J m^{-1} s^{-1} K^{-1}$
- (3)  $m^3 s^{-1}$
- (4)  $\text{mol}^{-1} \text{ K}^{-1}$
- (C) P-2, Q-1, R-4, S-3
- (D) P-2, Q-4, R-3, S-1

(GATE MT 2008)

Q.46 Match the heat treatment processes of steels in Group 1 with the microstructural features in Group 2

### Group 1

- (P) Quenching
- (Q) Maraging
- (R) Tempering
- (S) Austempering
- (A) P-2, Q-3, R-1, S-4
- (B) P-1, O-3, R-2, S-4

### Group 2

- (1) Bainite
- (2) Martensite
- (3) Intermetallic precipitates
- (4) Epsilon carbide
- (C) P-2, Q-3, R-4, S-1
- (D) P-3, O-2, R-1, S-4

(GATE MT 2008)

Q.47 Match the nonferrous alloys in Group 1 with their applications in Group 2

## Group 1

- (P) Ti alloy
- (Q) Zr alloy
- (R) Ni alloy
- (S) Cu alloy
- (A) P-3, Q-1, R-4, S-2
- (B) P-2, O-3, R-4, S-1

- Group 2
- (1) Nuclear reactors
- (2) Bells
- (3) Dental implants
- (4) Gas turbines
- (C) P-2, Q-1, R-3, S-4
- (D) P-3, O-4, R-1, S-2

(GATE MT 2008)

Q.48 Match the materials in Group 1 with their functional applications in Group 2

#### Group 1

- (P) Nb<sub>3</sub>Sn
- (Q) GaAs
- (R) Fe-4%Si alloy
- (S) SiO<sub>2</sub>

# Group 2

- (1) Dielectric
- (2) Soft magnet
- (3) Superconductor
- (4) Semiconductor

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

(GATE MT 2008)

Q.49 An annealed hypoeutectoid steel has 10% of proeutectoid ferrite at room temperature. The eutectoid carbon content of the steel is 0.8%. The carbon content in the steel in percent is

- (A) 0.58
- (B) 0.68
- (C) 0.72
- (D) 0.78

(GATE MT 2008)

Q.50 The melting point and latent heat of fusion of copper are 1356 K and 13 kJ mol<sup>-1</sup>, respectively. Assume that the specific heats of solid and liquid are same. The free energy change for the liquid to solid transformation at 1250 K in kJ mol<sup>-1</sup> is

- (A) -4
- (B) -3
- (C) -2
- (D) -1

(GATE MT 2008)

Q.51 According to the Clausius Clapeyron equation, the melting point of aluminium

- (A) increases linearly with pressure
- (C) increases exponentially with pressure
- (B) decreases linearly with pressure
- (D) does not vary with pressure

Q.52 Match the cast irons in Group 1 with the distinguishing microstructural features in Group 2

# Group 1

- (P) Grey cast iron
- (Q) Ductile cast iron
- (R) Malleable cast iron
- (S) White cast iron
- (A) P-3, Q-5, R-4, S-2
- (B) P-1, Q-5, R-4, S-2

- (1) Temper graphite
- (2) Pearlite

Group 2

- (3) Graphite flakes
- (4) Massive cementite
- (C) P-2, Q-4, R-5, S-3
- (D) P-3, Q-5, R-1, S-4

(GATE MT 2008)

Q.53 Match the casting defects in Group 1 with causes given in Group 2

### Group 1

- (P) Hot tear
- (Q) Misrun
- (R) Blister
- (S) Rat tail
- (A) P-1, Q-2, R-3, S-4
- (B) P-3, Q-4, R-1, S-2

- Group 2
- (1) Insufficient melt super heat
- (2) High residual stresses
- (3) Improper venting
- (4) Expansion of sand
- (C) P-4, Q-3, R-2, S-1
- (D) P-2, Q-1, R-3, S-4

(GATE MT 2008)

Q.54 The thickness of a plate is to be reduced from 60 to 30 mm by multipass rolling. The roll radius is 350 mm and coefficient of friction is 0.15. Assuming equal draft in each pass, the minimum number of passes required would be

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(A) 2

(B) 4

(C) 5

(D) 6

(GATE MT 2008)

Q.55 Match the particle morphologies in Group 1 with the powder production methods in Group 2

### Group 1

- (P) Superalloy powder with rounded morphology
- (Q) Monosized spherical Ta powder
- (R) Fe powder with onion peel structure
- (S) Irregularly shaped W powder
- (A) P-2, Q-1, R-4, S-3
- (B) P-1, Q-4, R-3, S-2

# Group 2

- (1) Carbonyl process
- (2) Gas atomization
- (3) Oxide reduction
- (4) Rotating electrode process
- (C) P-2, Q-4, R-1, S-3
- (D) P-4, Q-1, R-2, S-3

(GATE MT 2008)

- Q.56 One mole of monatomic ideal gas is reversibly and isothermally expanded at 1000 K to twice its original volume. The work done by the gas in Joules is
  - (A) 2430
- (B) 2503
- (C) 5006
- (D) 5763

(GATE MT 2008)

- Q.57 In the Ellingham diagram C $\rightarrow$ CO line intersects M $\rightarrow$ MO line at temperature  $T_1$  and N $\rightarrow$ NO line at temperature  $T_2$ . M and N are metals.  $T_2$  is greater than  $T_1$ . The correct statements among the following are:
  - (P) carbon will reduce both MO and NO at temperatures  $T_1 > T_2$
  - (Q) carbon will reduce both MO and NO at temperatures between  $T_1$  and  $T_2$
  - (R) carbon will reduce both MO and NO at temperatures  $T_2 < T_1$
  - (S) carbon will reduce MO but not NO at temperatures between  $T_1$  and  $T_2$
  - (T) carbon will reduce NO but not MO at temperatures between  $T_1$  and  $T_2$
  - (A) P, S

(C) R, S

(B) Q, T

(D) P, T

(GATE MT 2008)

Q.58 Match the forms of corrosion in Group 1 with the typical examples in Group 2

### Group 1

- (P) Filiform corrosion
- (Q) Crevice corrosion
- (R) Galvanic corrosion
- (S) Stress corrosion cracking

### Group 2

- (1) Austenitic stainless steel in chloride environment
- (2) Nut bolt with gasket
- (3) Painted food cans
- (4) Steel studs in copper plate

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

(GATE MT 2008)

Q.59 Given the following assertion 'a' and the reason 'r', the correct option is

Assertion a: Phosphorous removal in steelmaking is favoured by basic slag

**Reason r:** Basic slag decreases the activity of  $P_2O_5$  in the slag

- (A) Both a and r are true and r is the correct (C) a is true but r is false reason for a

(B) Both a and r are true

(D) Both a and r are true but r is not the correct

reason for a

(GATE MT 2008)

Q.60 Given the following assertion 'a' and the reason 'r', the correct option is

**Assertion a:** In Bayer's process high pressure is used to dissolve alumina from bauxite

**Reason r:** Pressure increases the boiling point of water

- correct reason for a
- (A) Both a and r are correct, but r is not the (C) Both a and r are correct and r is the correct reason for a
- (B) Both a and r are false

(D) a is true but r is false

(GATE MT 2008)

Q.61 Match the alloys in Group 1 with the main precipitates responsible for hardening in Group 2

Group 1	l
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- Group 2
- (P) Al-4.4%Cu-1.5%Mg-0.6%Mn
- (Q) Fe-18.0%Ni-8.5%Co-3.5%Mo-0.2%Ti-0.1%A1
- (1) Ni<sub>3</sub>Mo
- (R) Al-1.0%Mg-0.6%Si-0.3%Cu-0.2%Cr
- (2) Mg<sub>2</sub>Si (3) CuAl<sub>2</sub>
- (S) Ni-15.0%Cr-2.7%Al-1.7%Ti-1.0%Fe
- (4) TiAl<sub>3</sub>
- (A) P-3, Q-5, R-2, S-4
- (C) P-4, Q-1, R-3, S-5
- (B) P-1, Q-3, R-2, S-4
- (D) P-3, Q-1, R-2, S-5

(GATE MT 2008)

- Q.62 Identify the attributes associated with dispersion hardened alloys
  - (P) dispersoids do not dissolve in the matrix even at high temperatures
  - (Q) dispersoids are coherent with the matrix
  - (R) dispersoids impart creep resistance to the alloy
  - (S) dispersoids improve the corrosion resistance of the alloy
  - (A) P, S

(C) Q, S

(B) Q, R

(D) P, R

(GATE MT 2008)

MT 10/14 Q.63 In a gaseous mixture, CO, CO<sub>2</sub> and O<sub>2</sub> are in equilibrium at temperature T. For the reaction CO +  $0.5O_2 = CO_2$ ,  $\Delta G^{\circ} = -281,400 + 87.6T$  Joules. The correct statements among the following are: (P) The reaction will shift to left on increasing T (Q) The reaction will shift to right on increasing T (R) The reaction will shift to left on increasing pressure (S) The reaction will shift to right on increasing pressure (A) P, S (C) Q, R (B) P, Q (D) R, S (GATE MT 2008) Q.64 The casting processes that require expendable moulds are (P) investment casting (R) shell moulding (Q) low-pressure casting (S) slush casting (A) P, Q (C) R, S (D) P, R (B) Q, R (GATE MT 2008) Q.65 Transport mechanisms that do **NOT** contribute to densification during sintering are (P) surface diffusion (Q) grain boundary diffusion (R) bulk diffusion (S) evaporation-condensation (T) viscous flow (C) Q, T (A) P, Q (D) P, S (B) Q, S (GATE MT 2008) Q.66 The order of decreasing weldability among the following steels is (P) Fe-0.6%C (Q) Fe-0.4%C (R) HSLA (C)  $Q \rightarrow P \rightarrow R$ (A)  $R \rightarrow Q \rightarrow P$ (B)  $P \rightarrow Q \rightarrow R$ (D)  $Q \rightarrow R \rightarrow P$ (GATE MT 2008) Q.67 Match the welding processes in Group 1 with the sources of heat in Group 2 Group 2 Group 1 (P) Ultrasonic welding (1) Thermochemical (Q) Spot welding (2) Electrical resistance (R) SMAW (3) Friction

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(4) Electrical arc

(S) Thermit welding

	(A) P-3, Q-2, R-1, S-4 (B) P-4, Q-3, R-2, S-1			(C) P-1, Q-3, R-4, S-2 (D) P-3, Q-2, R-4, S-1					
						(GATE MT 2008)			
Q.68	•		m a 2 mm thick meta eter is 100 mm. For a	• •	•				
	(A) 62.5	į	(B) 125	(C) 225	(D)	250			
						(GATE MT 2008)			
Q.69	The defe	cts that are NO'	$\Gamma$ observed in extrude	ed products are					
	(Q) fold (R) pipi	ng ace cracking							
	(A) P, Q	!		(C) P, S					
	(B) R, T			(D) Q, T					
						(GATE MT 2008)			
Q.70	Oil impr	egnated bronze	bearings are manufac	ctured using					
	_	sure die casting rifugal casting		<ul><li>(C) solid-state</li><li>(D) liquid phase</li></ul>	_				
	Commo	n Data Questio	ns						
			stions 71, 72 and 73						
		usivities of carb espectively.	on in $\gamma$ -iron at 1173	6 K and 1273 K are	$5.90 \times 10^{-12}$	$^{2}$ and 1.94 × 10 <sup>-11</sup> (GATE MT 2008)			
Q.71	The activation energy for diffusion in kJ mol <sup>-1</sup> is								
	(A) 138		(B) 148	(C) 158	(D)	168			
						(GATE MT 2008)			
Q.72	The diffu	usivity of carbor	in $\gamma$ -iron at 1373 K	in $m^2s^{-1}$ is					
	(A) 3.4	$\times 10^{-11}$	(B) $4.4 \times 10^{-11}$	(C) $5.4 \times 10^{-1}$	(D)	$6.4 \times 10^{-11}$			
						(GATE MT 2008)			
Q.73	_		of a steel, a case dep f d/2 at 1273 K, the t			ours at 1173 K. For			

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2008 MAIN PAPER-MT (A) 1 (B) 2 (C) 3 (D) 4 **Common Data for Questions 74 and 75:** A copper alloy powder has an apparent density of 3000 kg m<sup>-3</sup> and tap density of 4500 kg m<sup>-3</sup>. The powder is compacted in a cylindrical die at 300 MPa to a green density of 6000 kg m<sup>-3</sup>. Subsequently, the compact is sintered to a density of 7500 kg m<sup>-3</sup>. Th(GATE MT 2008) Q.74 If the powder is compressed to 10 mm height, the initial fill height in mm is (A) 12 (B) 15 (C) 20 (D) 25 (GATE MT 2008) Q.75 The densification parameter of the sintered compact is (A) 0.50(B) 0.67(C) 0.75 (D) 0.83 Linked Answer Questions: Q.76 to Q.85 carry two marks each. Statement for Linked Answer Questions 76 and 77: A polyester-matrix composite is unidirectionally reinforced with 60 vol.% of E-glass fibers. The elastic moduli of the matrix and the fiber are 6.9 and 72.4 GPa, respectively. (GATE MT 2008) Q.76 The elastic modulus of the composite parallel to the fiber direction in GPa is (A) 15.1 (B) 23.1 (C) 43.4 (D) 46.2 (GATE MT 2008) Q.77 If a load of 100 kg is applied on the composite in the fiber direction, the load carried by the fibers in kg is (A) 6 (B) 47 (C) 94 (D) 100 (GATE MT 2008) Statement for Linked Answer Questions 78 and 79: 1000 kg of zinc concentrate of composition 78% ZnS and 22% inerts is roasted in a multiple hearth furnace. Roasting converts ZnS to ZnO, SO<sub>2</sub> and SO<sub>3</sub>. The exit gas contains 6 vol.% SO<sub>2</sub> and 2 vol.% SO<sub>3</sub>. Molecular weights: Zn = 65, S = 32,  $O_2 = 32$ . Composition of air (in vol.%) = 21% O<sub>2</sub> and 79% N<sub>2</sub>.

1 kg mol of gas occupies 22.4 m<sup>3</sup> at 273 K and 1 atm.

Q.78 Volume of the exit gas (at 1 atm pressure and 273 K) in m<sup>3</sup> is

(A) 2129

(B) 2252

(C) 2628

(D) 2923

(GATE MT 2008)

Q.79 Stoichiometric amount of air used (at 1 atm pressure and 273 K) in m<sup>3</sup> is

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	(A) 1010	(B) 1394	(C) 1520	(D) 2020				
				(GATE MT 2008)				
		inked Answer Questions 700 kg m <sup>-3</sup> , atomic weig	s <b>80 and 81:</b> ght of Al = 27, density of	$Al_2O_3 = 3700 \text{ kg m}^{-3}$ .				
Q.80	The Pilling-Bedw	orth ratio for the oxidation	on of Al is					
	(A) 0.57	(B) 0.74	(C) 1.38	(D) 3.12				
				(GATE MT 2008)				
Q.81		· ·	mperature oxidation of Al	is				
	(A) parabolic	(B) linear	(C) logarithmic	(D) paralinear				
				(GATE MT 2008)				
	In the diffraction	_		on (wavelength of 0.154 nm), are crystal is 0.316 nm.				
Q.82	The interplanar sp	pacing in nm is						
	(A) 0.158	(B) 0.164	(C) 0.177	(D) 0.185 (GATE MT 2008)				
O 83	The Miller indice	es of the reflecting plane a	are	•				
<b>Q</b> .03	(A) (111)	(B) (200)	(C) (220)	(D) (222)				
				(GATE MT 2008)				
	Statement for Linked Answer Questions 84 and 85:							
	casting. Heat tran	nsfer coefficient at the me	tal-mould interface is 1.9	$^{\circ}$ 0.1 m is made by gravity die kJ m <sup>-2</sup> K <sup>-1</sup> s <sup>-1</sup> . The density Assume ambient temperature				
Q.84	If the solidification	on time is 50 s, the latent	heat of fusion in kJ mol <sup>-1</sup>	is				
	(A) 300	(B) 352	(C) 472	(D) 532 (GATE MT 2008)				
Q.85	In a spiral channel of 10 mm diameter and with an entrance flow velocity of 300 mm s <sup>-1</sup> , the fluidity of the melt in mm is							
	(A) 75	(B) 175	(C) 275	(D) 375				

END OF THE QUESTION PAPER

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(GATE MT 2008)