MT : METALLURGICAL ENGINEERING

Duration: Three Hours

Maximum Marks: 100

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Read the following instructions carefully.

- 1. Write your name and registration number in the space provided at the bottom of this page.
- 2. Take out the Optical Response Sheet (ORS) from this Question Booklet without breaking the seal.
- 3. Do not open the seal of the Question Booklet until you are asked to do so by the invigilator.
- 4. Write your registration number, your name and name of the examination centre at the specified locations on the right half of the **ORS**. Also, using HB pencil, darken the appropriate bubble under each digit of your registration number and the letters corresponding to your test paper code (MT).
- 5. This Question Booklet contains 16 pages including blank pages for rough work. After opening the seal at the specified time, please check all pages and report discrepancy, if any.
- 6. There are a total of 65 questions carrying 100 marks. All these questions are of objective type. Questions must be answered on the left hand side of the **ORS** by darkening the appropriate bubble (marked A, B, C, D) using HB pencil against the question number. For each question darken the bubble of the correct answer. In case you wish to change an answer, erase the old answer completely. More than one answer bubbled against a question will be treated as an incorrect response.
- 7. Questions Q.1 Q.25 carry 1-mark each, and questions Q.26 Q.55 carry 2-marks each.
- 8. Questions Q.48 Q.51 (2 pairs) are common data questions and question pairs (Q.52, Q.53) and (Q.54, Q.55) are linked answer questions. The answer to the second question of the linked answer questions depends on the answer to the first question of the pair. If the first question in the linked pair is wrongly answered or is unattempted, then the answer to the second question in the pair will not be evaluated.
- Questions Q.56 Q.65 belong to General Aptitude (GA). Questions Q.56 Q.60 carry 1-mark each, and questions Q.61 – Q.65 carry 2-marks each. The GA questions begin on a fresh page starting from page 10.
- 10. Unattempted questions will result in zero mark and wrong answers will result in **NEGATIVE** marks. For Q.1 – Q.25 and Q.56 – Q.60, ^{1/3} mark will be deducted for each wrong answer. For Q.26 – Q.51 and Q.61 – Q.65, ^{2/3} mark will be deducted for each wrong answer. The question pairs (Q.52, Q.53), and (Q.54, Q.55) are questions with linked answers. There will be negative marks only for wrong answer to the first question of the linked answer question pair, i.e. for Q.52 and Q.54, ^{2/3} mark will be deducted for each wrong and Q.53 and Q.54.
- 11. Calculator is allowed whereas charts, graph sheets or tables are NOT allowed in the examination hall.
- 12. Rough work can be done on the question paper itself. Additionally, blank pages are provided at the end of the question paper for rough work.

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2011 Useful data

Universal gas constant (R) = $8.314 \text{ J mol}^{-1} \text{ K}^{-1}$ 1 Faraday (F) = 96500 Coulombs

Q. 1 – Q. 25 carry one mark each.

Q.1 Which one of the following methods is **NOT** used for numerically solving an ordinary differential equation (ODE)?

(A) Euler's method(C) Adam-Bashforth method

(B) Runge-Kutta method

(D) Newton-Raphson method

- Q.2 If two systems P and Q are in thermal equilibrium with a third system M, then P and Q will also be in thermal equilibrium with each other. This is following
 - (A) First law of Thermodynamics(B) Second law of Thermodynamics(C) Third law of Thermodynamics(D) Zeroeth law of Thermodynamics

Q.3 Humidification of the blast in the iron blast furnace leads to

- (A) lowering of the raceway temperature
- (B) increase in raceway temperature
- (C) difficulty in pulverized coal injection (PCI)
- (D) decrease of the oxygen content in the hot metal
- Q.4 Which one of the following refractory materials is **NOT** used in the BOF (LD) working lining?
 - (A) Tar-bonded dolomite(B) Pitch-bonded magnesite(C) Fired and pitch-impregnated magnesite(D) Graphite-alumina composite
- Q.5 In the eutectoid steel, which one of the following structures **DOES NOT** form during continuous cooling?
 - (A) Fully pearlitic(B) Pearlitic + bainitic(C) Fully bainitic(D) Martensitic
- Q.6 Which one of the following is a ferrite stabilizer in steels?

(A) Ni	(B) Cu	(C) Cr	(D) Mn
()-	(-)	(-)	(-)

Q.7 The angle between the line vector and the burgers vector of an edge dislocation is

(A) 0 degree (B) 90 degrees (C) 120 degrees (D) 180 degrees

Q.8 In fracture toughness characterized by K_{IC} or J_{IC}, I in the subscript indicates loading by

- (A) crack opening mode(B) forward shear mode(C) parallel shear mode(D) perpendicular shear mode
- Q.9 In a brazing process the liquid metal fills the gap by which one of the following means?

(A) Capillary infiltration	(B) Gravity infiltration
(C) Pressure infiltration	(D) Vacuum infiltration

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Q.10	Which one of the f	ollowing expands upon	solidification?	
	(A) Low carbon st(C) White cast iro	eel n	(B) High carbon steel(D) Gray cast iron	
	· .			
Q.11	For a simple cubic [111] in degrees is	unit cell with unit vect	ors i, j and k, the angle betw	ween lattice vectors [100] and
	(A) 35.2	(B) 54.7	(C) 60	(D) 90
Q.12	The inflection poin	nt of a nonlinear functio	on U(r) is at	
	(A) $U = 0$	$(B) \ln U = 0$	(C) $dU/dr = 0$	(D) $d^2U/dr^2 = 0$
Q.13	One mole of eleme	ent P is mixed with one	mole of element Q. The entr	ropy of mixing at 0 K is
	(A) 0	(B) $-R \ln 0.5$	(C) infinity	$(D) - R \ln 2$
Q.14	Zinc rod is immers the corrosion rate	sed in dilute HCl (pure) of zinc). If a very small amount of I	FeCl ₃ is added to the solution,
	(A) decreases	(B) increases	(C) remains constant	(D) is zero (passivation)
Q.15	A metal is electro potential of the me	chemically polarized to etal. The overvoltage wi	o a potential which is highe Ill be	er than the standard reduction
	(A) zero (C) positive		(B) negative(D) initially negative,	then positive
Q.16	Aluminum is NO	Commercially produce	ed by carbo-thermic reductio	n primarily because
	 (A) aluminum met (B) it melts at too (C) it does not vap (D) Al-Al₂O₃ line 	al will have excessive d low a temperature orize at reasonable tem is too low in the Ellingh	lissolved oxygen peratures nam diagram and needs exce	essively high temperatures
Q.17	VOD process is pr	referred over AOD proc	ess for making extra-low car	rbon stainless steels because
	 (A) p_{CO} can be low (B) AOD does not (C) free-board nee (D) AOD refractor 	vered to a much lower le have adequate stirring ded for such operation ry is not stable in contac	evel in the VOD than in the is not available in the AOD ct with extra low carbon stee	AOD
Q.18	In froth flotation,	collector refers to a reag	gent which primarily	
	(A) promotes bubb(B) adsorbs on the(C) promotes sepa(D) absorbs on the	ble break-up and stabiliz surface of the mineral, ration of the particles fr unwanted mineral and	zes the foam and makes it hydrophobic com the froth makes it sink	
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Q.19	With the increas the following tre	e in the degree of superconds?	oling, the growth rate o	f a nucleus follows which one of
×	(A) First increase (C) Only increase	es and then decreases es	(B) First decreases (D) Only decreases	and then increases
Q.20	For a fcc unit cel	ll, the ratio of the number	of tetrahedral voids to th	ne number of atoms is
	(A) 2:1	(B) 3:1	(C) 4:1	(D) 5:1
Q.21	The material in v	which there is conduction	primarily by holes is	
	(A) conductor (C) p-type semic	onductor	(B) insulator (D) n-type semicor	nductor
Q.22	When load is app	blied to a material, 'instan	taneous' strain develops	with
	(A) the speed of (C) the speed of	light sound	(B) half the speed (D) infinite speed	of light
Q.23	For a given duc standard specime	tile material, which one on is NOT comparable to t	of the following tensil hat obtained with standa	e properties obtained with non- ard specimen?
	(A) Elongation to (C) Uniform elor	o fracture ngation	(B) Tensile strengt(D) Yield strength	h
Q.24	The nature of sul	omerged arc welding flux	with basicity index of 0.	5 is
	(A) neutral	(B) basic	(C) semi-basic	(D) acidic
Q.25	Which one of the	e following carbon equival	ent in steel is considered	d good for weldability?
	(A) 1.0	(B) 0.8	(C) 0.6	(D) 0.4
Q. 26	to Q. 55 carry	two marks each.		
Q.26	A box contains 5 after another (wi color is	white balls and 3 red bal thout replacement). The p	ls. Two balls are withdr probability that the two	awn from the box randomly, one balls withdrawn are of different
	(A) 15/64	(B) 25/64	(C) 25/56	(D) 30/56
Q.27	For a reaction $-\frac{dC_A}{dt} = k.C_A^2$, given by	$A \rightarrow B$, if the rate of characteristic the change in concent	ange in concentration tration with time from i	of A (C _A), can be written as nitial concentration of A, C _{Ao} , is

(A) $(1/C_A) - (1/C_{Ao}) = k.t$ (B) $(C_{Ao} - C_A) = k.t$ (D) $\ln (C_{Ao}/C_A) = k.t$ Q.28 $Y = k_1 \left[1 - \exp\left(-\frac{k_2 \Delta X}{k_3 X}\right) \right]$, where k_1 , k_2 and k_3 are constants. If $k_2 \Delta X < k_3 X$, the value of Y up to

first order of approximation would be

(A)
$$Y = k_1 \left[1 - \frac{k_2 \Delta X}{k_3 X} \right]$$

(B) $Y = k_1 \left[1 + \frac{k_2 \Delta X}{k_3 X} \right]$
(C) $Y = k_1 \frac{k_2 \Delta X}{k_3 X}$
(D) $Y = -k_1 \frac{k_2 \Delta X}{k_3 X}$

Q.29 A large set of data for a given measurement has been found to be normally distributed around a mean μ , with standard deviation σ . Which of the following limits would have about 95% of the data points around the mean and rest outside?

(A) $\mu - 0.5\sigma$	and $\mu + 0.5\sigma$	(B) $\mu - \sigma$ and $\mu + \sigma$
(C) μ – 2σ	and $\mu + 2\sigma$	(D) μ – 3 σ and μ + 3 σ

Q.30 During fully developed laminar flow in a circular pipe, the velocity profile is parabolic, and symmetric around the axis. The velocity at the tube wall is zero. The ratio of the average velocity to the maximum velocity is

Q.31 If k is the rate constant for a reaction and T is the absolute temperature in the given figure, the activation energy for the reaction is



(A) 1000 J/mol (B) 2000 J/mol (C) 4155 J/mol (D) 8314 J/mol

 $\begin{array}{lll} Q.32 & 2Cu~(s) + 0.5O_2~(g) = Cu_2O~(s) & \Delta G^0 = -162200 + 69.24T~, J \\ 2Cu~(l) + 0.5O_2~(g) = Cu_2O~(s) & \Delta G^0 = -188300 + 88.48T~, J \end{array}$

The molar free energy change at 1300 K for the transformation of solid Cu to liquid Cu will be

- (A) 1050 J (B) 960 J (C) 544 J (D) 445 J
- Q.33 $Al_2O_3 + 6H^+ + 6e = 3H_2O + 2Al$ $\Delta G^0 = 897.3 \text{ kJ}$

where, hydrogen ion concentration is unity. The reduction potential of the above reaction under standard state will be

(A) –1.55 V	(B) -1.40 V	(C) 1.65 V	(D) 1.75 V
()		(0) 1.00 1	(~) 1000

Q.34 G = U + PV - TS

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Then which one of the following is **CORRECT**?

(A) $\left(\frac{\partial V}{\partial T}\right)_P = \left(\frac{\partial S}{\partial P}\right)_T$	$(\mathbf{B})\left(\frac{\partial V}{\partial T}\right)_{P} = -\left(\frac{\partial S}{\partial P}\right)_{T}$
(C) $\left(\frac{\partial V}{\partial T}\right)_P = \left(\frac{\partial P}{\partial S}\right)_T$	(D) $\left(\frac{\partial V}{\partial T}\right)_P = -\left(\frac{\partial P}{\partial S}\right)_T$

Q.35 Match the metals in Group I with the corresponding ores in Group II.

Group IGroup IIP. Lead1. ColumbiteQ. Zinc2. CassiteriteR. Uranium3. GalenaS. Niobium4. PitchblendeS. Niobium5. Sphalerite(A) P-3, Q-5, R-2, S-4(B) P-3, Q-2, R-5, S-4(C) P-3, Q-5, R-4, S-1(D) P-3, Q-4, R-5, S-2

Q.36 For the following reactions, the standard free energy change is given at 1773 K as follows

$2/3 Cr_2O_3(s)$	=	$4/3 \operatorname{Cr}(s) + O_2(g)$:	$\Delta G^0 =$	447800 J
$2 H_2(g) + O_2(g)$	=	$2 H_2 O(g)$:	$\Delta G^0 = -$	-297000 J

If chromium oxide powder has to be reduced by hydrogen in a fluidized bed, the minimum p_{H_2}/p_{H_2O} ratio that has to be maintained at the exit of the reactor is

- (A) 8.5 (B) 10.6 (C) 100.2 (D) 166.5
- Q.37 The hydrogen content of steel in equilibrium with hydrogen gas at 1 bar pressure is 28 ppm at some temperature. Hydrogen content in the metal at the same temperature gets reduced to 1 ppm, when the equilibrium p_{H_2} changes to

((A) 28 bar	(B) 1/28 bar	(C) $(1/28)^{1.5}$ bar	(D)	(1/28)) ² bar
				· · · ·		/

Q.38 A furnace wall consists of two layers. The inside layer of 450 mm is made of light weight bricks of thermal conductivity 1 W/m.K and the outside layer of 900 mm is made of refractory of thermal conductivity 2 W/m.K. The hot face of the inside layer is at temperature 1300 K and the cold face of the outer layer is at 400 K. The temperature at the interface between the two layers is

(A) 1000 K (B) 850 K (C) 700 K (D) 600 K

Q.39 Match the heat treatment processes in Group I with resultant microstructure of steel in Group II.

<u>Group I</u>	<u>Group II</u>
P. Martempering	1. Coarse Pearlite
Q. Normalising	2. Fine Pearlite
R. Subcritical annealing for long time	3. Tempered martensite
S. Full annealing	4. Spheroidised cementite in the matrix of ferrite
(A) P-1, Q-4, R-3, S-2	(B) P-2, Q-3, R-1, S-4
(C) P-4, Q-1, R-2, S-3	(D) P-3, Q-2, R-4, S-1

Q.40 In case of homogeneous nucleation, the critical edge length for a cube shaped nucleus is $(\gamma: \text{Energy per unit area of the interface between the product and the parent phase;} \Delta g: Gibbs free energy change per unit volume)$

(A)
$$-4\gamma/\Delta g$$
 (B) $-2\gamma/\Delta g$ (C) $\gamma/\Delta g$ (D) $-3\gamma/\Delta g$

Q.41 For a cubic metal with lattice parameter of 3.92 Å, the first four diffraction peaks from the X-ray powder diffraction pattern taken with CuK_{α} radiation ($\lambda = 1.5405$ Å) occur at 20 values of 39.7, 46.2, 67.5, and 81.3 degrees. The crystal structure of the metal is

(A) simple cubic (B) fcc (C) bcc (D) diamond cubic

- Q.42 The largest size of immobilized segment of dislocation in a Frank Read (FR) source contained in a polycrystalline material is of the order of grain size. In a metal of 10 μ m grain size, the shear stress required to operate such a FR source is 100 MPa. If the grain size in the same metal is reduced to 10 nm, the shear stress required to operate such FR source would be
 - (A) 10^2 MPa (B) 10^3 MPa (C) 10^5 MPa (D) 10^6 MPa
- Q.43 Which one of the following reactions in fcc/bcc crystals with lattice parameter 'a' is energetically favorable?
 - (A) $\frac{a}{2}[\overline{1}10] + \frac{a}{2}[0\overline{1}1]$ (B) $\frac{a}{2}[\overline{1}10] + \frac{a}{2}[\overline{1}10]$ (C) $\frac{a}{2}[111] + \frac{a}{2}[11\overline{1}]$ (D) $\frac{a}{2}[111] + \frac{a}{2}[111]$
- Q.44 Match the hardness test methods in Group I with the indenter used in Group II.

<u>Group I</u>

Group II

P. Brinell hardness	1. Brale indenter
Q. Vickers hardness	2. Square base diamond pyramid
R. Rockwell C hardness	3. 10 mm diameter steel ball
S. Rockwell B hardness	4. 1.6 mm diameter steel ball
(A) P-1, Q-2, R-3, S-4	(B) P-3, Q-2, R-1, S-4
(C) P-1, Q-4, R-3, S-2	(D) P-1, Q-2, R-4, S-3

Q.45 Assertion 'a' : During casting of aluminium, grain refinement can be achieved by addition of certain alloying elements.

Reason 'r' : The addition of the alloying element may result in the formation of deoxidation products or intermetallic compounds which may act as nucleation sites for grain refinement.

- (A) Both 'a' and 'r' are true but 'r' is not the reason for 'a'
- (B) Both 'a' and 'r' are true and 'r' is the reason for 'a'
- (C) '**a**' is true but '**r**' is false
- (D) '**a**' is false but '**r**' is true

Q.46 Match those listed in Group I with the NDT methods listed in Group II.

<u>Group I</u>

<u>Group II</u>

P. Penetrameter	1. Ultrasonic test
Q. Differential coil probe	2. Dye-penetrant test
R. Piezo-electric probe	3. X-Ray radiography
S. Developer	4. Acoustic emission test
(A) P-3, Q-4, R-1, S-2	(B) P-2, Q-1, R-3, S-4
(C) P-1, Q-2, R-4, S-3	(D) P-4, Q-3, R-2, S-1

Q.47 Match the manufacturing process of Group I to be used for producing the product in Group II.

Group I

<u>Group II</u>

1. Large curved disc		
2. Tube		
3. Crank shaft		
4. Plate		
(B) P-1, Q-4, R-3, S-2		
(D) P-4, Q-1, R-2, S-3		

Common Data Questions

Common data for Questions 48 and 49:

An aluminium billet of 300 mm diameter is extruded with an extrusion ratio of 16.

Q.48 What is the diameter of the final product?

Q.49 What is the ideal extrusion pressure if the effective flow stress in compression is 250 MPa?

(A) 693 MPa (B) 346 MPa (C) -346 MPa (D) -703 MPa

Common data for Questions 50 and 51:

A binary phase diagram of components P and Q displays an eutectoid reaction with terminal solid solutions α on the P rich side and β on the Q rich side. At the eutectoid temperature, the solubilities of Q in α and β are 5 and 90 wt%, respectively. The densities of α and β phases are 9.5 and 2.49 g/cm³, respectively.

- Q.50 At the eutectoid point, the alloy has α and β in the weight ratio 1:1. The eutectoid point occurs at composition
 - (A) 46 wt % Q (B) 47.5 wt % Q (C) 50 wt % Q (D) 52.5 wt % Q
- Q.51 At the eutectoid temperature, the ratio of α and β phases in the specimen observed under microscope is
 - (A) 0.50 (B) 0.40 (C) 0.25 (D) 0.20

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Linked Answer Questions

Statement for Linked Answer Questions 52 and 53:

In an ideal blast furnace, the input and output are as follows:

Input:							
-	Ore : Pure Feg	O ₃ , no gangue	:	1357 kg/ THM [#]			
	Coke : Pure C,	no ash	:	400 kg/THM			
	Blast air : dry	: O ₂	:	293 kg/THM			
		N_2	:	964 kg/THM			
	Flux : nil						
Output							
	Hot Metal		:	5 wt% C, rest iron			
	Slag		:	nil			
	Top gas		:	CO, CO_2, N_2			
[#] THM refers to 1 ton hot metal (liquid pig iron); Atomic weights : C-12, O-16, Fe-56							
Q.52	The amount of oxygen in CO and CO_2 leaving with the top gas is						
	(A) 293 kg	(B) 407 kg		(C) 700 kg	(D) 1050 kg		
Q.53	3 The CO/CO_2 molar ratio in the top gas is						
	(A) 0.9	(B) 1.0		(C) 1.1	(D) 1.5		
Statement for Linked Answer Questions 54 and 55:							
Shear modulus of copper is 45 GPa. Lattice parameter of copper is 3.61 Å							
Q.54	The magnitude of burgers vector in copper is						
	(A) 2.54 Å	(B) 2.39 Å		(C) 2.20 Å	(D) 2.18 Å		

Q.55 The elastic strain energy per unit length of dislocation line in copper is (A) 34.8×10^{-10} N (B) 28.8×10^{-10} N (C) 24.8×10^{-10} N (D) 14.5×10^{-10} N

General Aptitude (GA) Questions

Q. 56 – Q. 60 carry one mark each.

Q.56 Choose the word from the options given below that is most nearly opposite in meaning to the given word:
 Frequency

requency

- (A) periodicity
- (B) rarity
- (C) gradualness
- (D) persistency
- Q.57 Choose the most appropriate word from the options given below to complete the following sentence:

It was her view that the country's problems had been ——— by foreign technocrats, so that to invite them to come back would be counter-productive.

- (A) identified
- (B) ascertained
- (C) exacerbated
- (D) analysed
- Q.58 There are two candidates P and Q in an election. During the campaign, 40% of the voters promised to vote for P, and rest for Q. However, on the day of election 15% of the voters went back on their promise to vote for P and instead voted for Q. 25% of the voters went back on their promise to vote for Q and instead voted for P. Suppose, P lost by 2 votes, then what was the total number of voters?
 - (A) 100 (B) 110 (C) 90 (D) 95
- Q.59 The question below consists of a pair of related words followed by four pairs of words. Select the pair that best expresses the relation in the original pair: **Gladiator : Arena**

 - (A) dancer : stage
 - (B) commuter : train
 - (C) teacher : classroom
 - (D) lawyer : courtroom
- Q.60 Choose the most appropriate word from the options given below to complete the following sentence:

- (A) similar(B) most(C) uncommodel
- (C) uncommon
- (D) available

Q. 61 to Q. 65 carry two marks each.

Q.61 Given that f(y) = |y| / y, and q is any non-zero real number, the value of |f(q) - f(-q)| is

(A) 0 (B) -1 (C) 1 (D) 2

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Three friends, R, S and T shared toffee from a bowl. R took 1/3rd of the toffees, but returned four to 0.62 the bowl. S took 1/4th of what was left but returned three toffees to the bowl. T took half of the remainder but returned two back into the bowl. If the bowl had 17 toffees left, how many toffees were originally there in the bowl?

The fuel consumed by a motorcycle during a journey while traveling at various speeds is indicated Q.63 in the graph below.



The distances covered during four laps of the journey are listed in the table below

Lap	Distance (kilometres)	Average speed (kilometres per hour)
Р	15	15
Q	75	45
R	40	75
S	10	10

From the given data, we can conclude that the fuel consumed per kilometre was least during the lap

$$(A) P (B) Q (C) R (D) S$$

The horse has played a little known but very important role in the field of medicine. Horses O.64 were injected with toxins of diseases until their blood built up immunities. Then a serum was made from their blood. Serums to fight with diphtheria and tetanus were developed this way.

It can be inferred from the passage, that horses were

- (A) given immunity to diseases
- (B) generally quite immune to diseases
- (C) given medicines to fight toxins
- (D) given diphtheria and tetanus serums

Q.65 The sum of n terms of the series 4+44+444+... is

- (A) $(4/81) [10^{n+1} 9n 1]$ (B) $(4/81) [10^{n-1} 9n 1]$
- (C) $(4/81) [10^{n+1} 9n 10]$
- (D) $(4/81) [10^n 9n 10]$

END OF THE QUESTION PAPER

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