

Booklet No.:

MT - 16

Metallurgy

Duration of Test: 2 Hours		Max. Marks: 120
	Hall Ticket No.	
Name of the Candidate :		
Date of Examination:	OMR A	nswer Sheet No.:
Signature of the Candidate		Signature of the Invigilator

INSTRUCTIONS

- 1. This Question Booklet consists of **120** multiple choice objective type questions to be answered in **120** minutes.
- 2. Every question in this booklet has 4 choices marked (A), (B), (C) and (D) for its answer.
- 3. Each question carries **one** mark. There are no negative marks for wrong answers.
- 4. This Booklet consists of **16** pages. Any discrepancy or any defect is found, the same may be informed to the Invigilator for replacement of Booklet.
- 5. Answer all the questions on the OMR Answer Sheet using Blue/Black ball point pen only.
- Before answering the questions on the OMR Answer Sheet, please read the instructions printed on the OMR sheet carefully.
- 7. OMR Answer Sheet should be handed over to the Invigilator before leaving the Examination Hall.
- 8. Calculators, Pagers, Mobile Phones, etc., are not allowed into the Examination Hall.
- 9. No part of the Booklet should be detached under any circumstances.
- 10. The seal of the Booklet should be opened only after signal/bell is given.

MT-16-A





METALLURGY (MT)

1.	If 1,2	2 and 3 are the	eigen	values of z	A , then th	e eigen val	ues of trai	aspose of 2	A+I are
			_	2,4,6	505 FEESTER STORY	3, 5,7	(D)	1,3,5	
2.	A co	nsistent non-h	omoge	neous line	ar system	AX = B h	as unique	solution if	
	(A)	rank of A is	equal t	o the numb	er of unki	nowns			
	(B)	rank of A is	less tha	in the num	ber of unk	nowns			
	(C)	determinant	of A is	zero					

- 3. The particular integral of the differential equation $(D^3 D)y = e^x + e^{-x}$, where $D = \frac{d}{dx}$ is
 - (A) $\frac{1}{2}(e^x + e^{-x})$ (B) $\frac{1}{2}x(e^x + e^{-x})$ (C) $\frac{1}{2}x^2(e^x + e^{-x})$ (D) $\frac{1}{2}x^2(e^x e^{-x})$

determinant of A is non zero

- 4. The Laplace transform of $t^2 e^{-t}$ is

 (A) $\frac{2}{e^3}$ (B) $\frac{2}{(s+1)^3}$ (C) $\frac{1}{(s-1)^2}$ (D) $s^2 e^{-s}$
- The differential equation of a two dimensional heat equation is

 (A) $\frac{\partial^2 u}{\partial t^2} = c^2 (\frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2})$ (B) $\frac{\partial u}{\partial t} = c^2 (\frac{\partial^2 u}{\partial x^2} + \frac{\partial^2 u}{\partial y^2})$ (C) $\frac{\partial u}{\partial t} = c^2 (\frac{\partial^2 u}{\partial x^2} \frac{\partial^2 u}{\partial y^2})$ (D) $\frac{\partial u}{\partial t} = c^2 (\frac{\partial u}{\partial x} + \frac{\partial u}{\partial y})$
- 6. If $y = x + y^2$ and y(0) = 1 then y(1.1) by Euler's method is

 (A) 1.1

 (B) 0.1

 (C) 1.11

 (D) 1.011
- 7. The coefficient of correlation lies in the interval (A) (-1,0) (B) (0,1) (C) (-1,1) (D) (0,2)

The iterative scheme $x_{n+1} = \phi(x_n)$ converges if

8.

(A) $-1 \le |\phi'(x)| \le 1$ (B) $|\phi'(x)| \le 01$ (C) $|\phi'(x)| \le 1$ (D) $|\phi'(x)| \le 11$





9.	If f	$(x) = x + x^2$ sati	isfy La	agrange Mean `	Value	theorem in [0,	2] at	c, then	
	(A)	c = 1.5	(B)	c = 1	(C)	c = 0	(D)	c = 2	
				1 1					
10.	The 1	function $f(x, y)$	y) = xy	$+(\frac{1}{x}+\frac{1}{v})$ is m	inimu	m at the point			
		(1,1)					(D)	(0,0)	
11.	The	magnitude of gr	rain bo	oundary energy	is fu	nction of			
	(A)	total interfacia	al ener	·gy	(B)	total boundary	area		
	(C)	degree of mis-	-orient	tation	(D)	None of these			
12.	Redu	icing gas used i	n redi	icibility test is					
	100000000000000000000000000000000000000	CO ₂		CO	(C)	CO ₂ + N ₂	(D)	both (B) and (C)	
13.		tion lose reaction) (CO)	(D)	< C > \(\) (C())	-31C	0-1	
	200000000000000000000000000000000000000	$\{CO_2\} + < C$: 2 $\{CO\} = < C$		** D.	100000000000000000000000000000000000000	None of these	100000000000000000000000000000000000000	O_{2}	
	3 /		J						
14.		louard equilibri		100 - 100 -		2/201		(50)	
	103	$\{CO_2\} + < C$: 2< C>g+ $\{O_2\}$			(D)	$2\{CO\} = < C$ None of these	_	$\{CO_2\}$	
	(0)	2 (0) g (0) 2)-2(0	,	(12)	Trone of these			
15.		nan reversion r							
		$2\{CO\} = < C$	17000			$< C > g + {O_2} =$		2}	
	(C)	$g+{CO}$	=2{C	O_2 }	(D)	None of these			
16.	Oxyg	gen potential of	the g	as phase					
	(A)	$\frac{\text{CO}_2}{\text{CO}}$	(B)	CO	(C)	$\frac{H}{H_2}$	(D)	<u>O</u>	
	(///	CO	(13)	CO_2	(0)	H_2	(D)	O_2	
						CO			
17.	At th	e temperature (570 °C	C, the oxygen p	otenti	al, i.e. $\frac{30}{CO_2}$ is			
	(A)	0	(B)	2	(C)	1	(D)	3	
18.	If col	ke burned by ai	r alon	e in tuvere reci	ion it	generates one	mit of	f	
		CO ₂	(B)		(C)	_	(D)		
		高智斯	St 62	20,000			NO 1258	68	
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19.	Weld spatter defect in welding is due to										
	(A)	too high weld	ing cu	ırrent	(B)	too low welding current					
	(C)	low voltage			(D)	too high volta	ige				
20.	In H	yL processes, t	he cat	alyst used is							
	(A)	W_2	(B)	H_2	(C)	O_2	(D)	CH ₄			
21.	The	solid solubility	ofox	ygen in pure iro	on is						
	(A)	0.3%	(B)	0.03%	(C)	0.003%	(D)	0.0003%			
22.	Deox	xidiser used in	the ste	eel making in th	ne fori	n of					
	(A)	sinter	(B)	pellet	(C)	pure form	(D)	ferro alloys			
23.	The	amount of nitro	gen d	lissolved in iror	n unde	er equilibrium o	condit	ion is given by			
	(A)	Grahm's law	(B)	Charle's law	(C)	Boyle's law	(D)	Sievert's law			
24.	Refin	ning by oreing	is								
	(A)	an endotherm	ic pro	cess							
	(B)	an exothermic	proc	ess							
	(C)	an endotherm	ic or e	exothermic prod	cess, c	depending on th	ne furr	nace			
	(D)	None of these									
25.	The	oxidising abilit	y of th	ne slag in AOH	is du	e to					
	(A)	SiO_2	(B)	O_2	(C)	FeO	(D)	P_2O_6			
26.	As th	ne impurities ar	e oxic	lised, the melti	ng poi	int of the iron					
	(A)	increases			(B)	decreases					
	(C)	remains consta	ınt		(D)	uncertain					
27.				n by the express		And a second control of the second control o					
	(A)	C + P	(B)	C – P	(C)	C + P - 2	(D)	C-P+2			
28.	Cher	mical potential	of a co	omponent 1 in	a bina	ry solution car	be de	efined as			
	(A)	$\left(\frac{\partial A}{\partial n_1}\right)_{T,V,n_2}$	(B)	$\left(\frac{\text{oU}}{\text{on}_1}\right)_{S,V,n_2}$	(C)	$\left(\frac{\partial H}{\partial n_1}\right)_{T,S,n_2}$	(D)	$\left(\frac{\partial G}{\partial n_1}\right)_{T,P,n_2}$			
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1000 1000	1000 CO.										



	cases	s, at any time th	ne frac	tion transform	ed car	i be expressed a	as foll	ows	
	(A)	$1-\exp(-a^2t)$	(B)	$1+\exp(-a^2t)$	(C)	exp (a ² t)	(D)	$\exp(a^2t)-1$	
30.	A pe	ritectic reaction	n is						
	(A)	$\alpha+\beta \longrightarrow \!\! \gamma$	(B)	$L+\alpha {\rightarrow} \beta$	(C)	$L_1 + L_2 \rightarrow \beta$	(D)	$L+\alpha+\beta{\longrightarrow}\gamma$	
31.	Prod	uct of the first	breako	down of the ing	got in	rolling is			
	(A)	billet	(B)	bloom	(C)	slab	(D)	plate	
32.	The	delivery speed	of five	e stand mill wil	ll be				
	(A)	50 m/s	(B)	30 m/s	(C)	40 m/s	(D)	60 m/s	
33.	Cold	rolling of copp	oer all	oys uses					
	(A)	High speed for	ur hig	th tandem mills	3				
	(B)	Three high tar	ndem	mills					
	(C)	High speed fi	ve hig	h tandem mills					
	(D)	None of these							
34.	For f	errous drawing	g, the c	drawing speed	of mu	ltiple die mach	ine is		
	(A)	5 m/s	(B)	10 m/s	(C)	20 m/s	(D)	30 m/s	
35.	Соре	e in foundry pra	actice	refers to					
	(A)	middle portio	n of th	ne moulding bo	X				
	(B)	bottom portio	n of th	ne moulding bo	X				
	(C)	coating on the	e moul	ld face					
	(D)	top half of mo	ould be	OX					
36.	The	rate of burning	of col	ke in blast furn	ace is	directly propor	rtional	lto	
	(A)	the area of fue	el expe	osed to the blas	st				
	(B)	the temperatu	re and	pressure of the	e blas	t			
	(C)	the affinity of	the p	articular type o	f carb	on for oxygen			
	(D)	All the above							
37.	Balls	s for bearing ar	e mad	e of					
	(A)	cast iron			(B)	stainless steel			
	(C)	carbon-chrom	ie stee	:1	(D)	mild steel			
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10000 10000 IL	annual to take				0000				

A number of a solid state phase transformations follow a sigmoidal pattern. In, these

29.



38.										
	(A)	coke			(B)	Aluminium				
	(C)	metallurgical	coal		(D)	CO_2				
39.	The	machinability o	of the	steel is increas	ed by					
	(A)	silicon and su	lphur							
	(B)	sulphur, grapl	nite ar	nd aluminium						
	(C)	phosphorous	and al	uminium						
	(D)	phosphorous,	lead a	and sulphur						
40.	The	refining reactio	n dur	ing steel makin	ig take	es place at the				
	(A)	gas-metal inte	erface		(B)	gas-gas interf	face			
	(C)	gas-slag inter	face		(D)	slag-metal in	terface			
41.	Coin	ing is the oper	ation o	of						
	(A)	cold forging	(B)	hot forging	(C)	cold extrusio	n (D)	piercing		
42.	Sulp	hur in pig iron	tends	to make it						
	(A)	hard	(B)	tough	(C)	malleable	(D)	ductile		
43.	The	bonding in sen	nicond	luctor is						
	(A)	AND SECURITY AND SECURITY STATES	(B)	co-ordinate	(C)	covalent	(D)	metallic		
44.	Blas	t furnaces use v	which	of the following	ng as f	uel ?				
100000 1000 2 04	(A)		(B)	Coal	(C)	Diesel	(D)	Liquid oxygen		
45.	Whi	ch of the follow	zing s	teel has almost	zero f	emperature co	efficie	ent?		
	(A)				(C)	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Cobalt steel		
46.	Whic	ch of the follov	ing p	rocess is differ	ent fro	om rest of the p	proces	ses ?		
	(A)	Shot peening	01		(B)	Cold extrusion				
	(C)	Sand blasting			(D)	Drop forging				
47.	In sc	rew dislocation	n, the	direction of mo	oveme	nt is				
	(A) parallel to the stress direction					perpendicular to the stress direction				
	(C)	at 60° to the s	tress	direction	(D)	None of these	e			
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48.	Aton	nic packing fac	ctor fo	r FCC					
	(A)	0.68	(B)	0.72	(C)	0.74	(D)	0.82	
49.	Ratio	o of long unit o	ell ler	igth to short	unit cell	length (c/a)	for HCF	is is	
	(A)	1.633	(B)	1.733	(C)	0.633	(D)	0.733	
50.	Diffu	usion coefficie	nt incr	eases with					
	(A)	decreasing te	mpera	ture	(B)	increasing	temperat	ture	
	(C)	diffusion flux	ζ		(D)	None of th	nese		
51.	Num	ber of slip sys	tem of	BCC in the	slip plan	e (321) is			
	(A)	6	(B)	12	(C)	24	(D)	8	
52.	The o	driving force f	or the	recrystalliza	ation is				
	(A)	strain energy							
	(B)	dislocation m	ovem	ent					
	(C)	internal energ	gy bety	ween the str	ained and	unstrained	material		
	(D)	None of the a	ibove						
53.	Recr	ystallization p	roceed	ls more rapi	dly in				
	(A)	metals			(B)	alloys			
	(C)	at same rate i	n both	(A) and (B) (D)	None of th	nese		
54.	For a	alloys, recrysta	llizati	on temperat	ure is				
	(A)	$0.2~T_{\rm m}$	(B)	$0.5~\mathrm{T_m}$	(C)	$0.7~\mathrm{T_m}$	(D)	0.9 T _m	
55.	Poly	mer with filler	is						
	(A)	fiber reinforc	ed cor	nposite					
	(B)	particle reinfo	orced	composite					
	(C)	dispersion –	strengt	hened comp	oosite				
	(D)	concrete							
56.		critical fiber l rials depend o		that is nece	essary for	effective	strengthe	ening of the	composite
	(A)	fiber diamete	r						
	(B)	its ultimate st	trengtl	1					
	(C)	the interfacia	l fiber	– matrix bo	nd streng	th			
	(D)	All of the abo							
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Plast	ic deformation	opera	ition is carried	out at	temperature			
(A)	above recryst	allizat	ion temperatur	e				
(B)	below recryst	allizat	ion temperatur	e				
(C)	20 °C below	recrys	tallization temp	peratu	re			
(D)	None of these							
			r of four, anic	n sits	at the centre	of _	where corn	ers are
(A)	Cube	(B)	Tetrahedron	(C)	Triangle	(D)	Octahedron	
Press	ence of sulphu	· make	e steel brittle	Its effa	ect can be redu	ced by	v adding	
100000000	7 1 2					NAME OF THE PARTY OF		
(A)	copper	(D)	SHICOH	(C)	magnesium	(1)	manganese	
The	corrosion rate i	increas	ses with					
55.000.00000000000000000000000000000000				(B)	decreasing te	mpera	ture	
100000000000000000000000000000000000000					60 24			
X = 2				(-)				
The	stacking seque	nce of	HCP is					
(A)	AAA BBB A	AA		(B)	AB ABAB			
(C)	ABC ABCAI	3C		(D)	BA BABABA	Ą		
The	strength of gra	in bou	ndary and grai	ns are	equal			
(A)	at equicohesiv	ve tem	perature	(B)	above equico	hesive	e temperature	
(C)	below equico	hesive	temperature	(D)	at recrystalliz	ation	temperature	
	920 6090	10 M W						
	500 CON CONTRACTOR CON			70.0 1000.000				
(A)	Phosphorus	(B)	Carbon	(C)	Manganese	(D)	Sulphur	
Stres	ss corrosion oc	curs d	ue to					
(A)	tensile stress							
(B)	compression :	stress						
(C)	shear stress							
(D)	combined act	ion of	tensile stress a	ind co	rrosive enviror	iment		
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	(A) (B) (C) (D) For occu (A) Prese (A) The (A) (C) The (A) (C) For I (A) (C) (A)	(A) above recryst (B) below recryst (C) 20 °C below r (D) None of these For coordination recupied by cation. (A) Cube Presence of sulphur (A) copper The corrosion rate r (A) increasing ter (C) remains const The stacking seque (A) AAA BBB A (C) ABC ABCAR The strength of gra (A) at equicohesis (C) below equico For better fluidity, r (A) Phosphorus Stress corrosion occ (A) tensile stress (B) compression occ (C) shear stress	(A) above recrystallizate (B) below recrystallizate (C) 20 °C below recrystallizate (C) 20 °C below recrystallizate (D) None of these For coordination number occupied by cation. (A) Cube (B) Presence of sulphur make (A) copper (B) The corrosion rate increase (A) increasing temperate (C) remains constant The stacking sequence of (A) AAA BBB AAA (C) ABC ABCABC The strength of grain bout (A) at equicohesive term (C) below equicohesive For better fluidity, which (A) Phosphorus (B) Stress corrosion occurs de (A) tensile stress (B) compression stress (C) shear stress	(A) above recrystallization temperatur (B) below recrystallization temperatur (C) 20 °C below recrystallization temp (D) None of these For coordination number of four, anicoccupied by cation. (A) Cube (B) Tetrahedron Presence of sulphur makes steel brittle. (A) copper (B) silicon The corrosion rate increases with (A) increasing temperature (C) remains constant The stacking sequence of HCP is (A) AAA BBB AAA (C) ABC ABCABC The strength of grain boundary and grain (A) at equicohesive temperature (C) below equicohesive temperature	(A) above recrystallization temperature (B) below recrystallization temperature (C) 20 °C below recrystallization temperature (D) None of these For coordination number of four, anion sits occupied by cation. (A) Cube (B) Tetrahedron (C) Presence of sulphur makes steel brittle. Its effects (A) copper (B) silicon (C) The corrosion rate increases with (A) increasing temperature (B) (C) remains constant (D) The stacking sequence of HCP is (A) AAA BBB AAA (B) (C) ABC ABCABC (D) The strength of grain boundary and grains are (A) at equicohesive temperature (B) (C) below equicohesive temperature (D) For better fluidity, which of the following is an (A) Phosphorus (B) Carbon (C) Stress corrosion occurs due to (A) tensile stress (B) compression stress (C) shear stress (D) combined action of tensile stress and control of the stress and control of the stress and control of tensile stress and contro	(B) below recrystallization temperature (C) 20 °C below recrystallization temperature (D) None of these For coordination number of four, anion sits at the centre occupied by cation. (A) Cube (B) Tetrahedron (C) Triangle Presence of sulphur makes steel brittle. Its effect can be reduced to copper (B) silicon (C) magnesium The corrosion rate increases with. (A) increasing temperature (B) decreasing temperature (C) remains constant (D) uncertain The stacking sequence of HCP is (A) AAA BBB AAA (B) AB ABAB (C) ABC ABCABC (D) BA BABAB (C) BA BABAB (C) BA BABAB (C) ABC ABCABC (D) BA BABAB (C) below equicohesive temperature (B) above equicon (C) below equicohesive temperature (D) at recrystallize (A) Phosphorus (B) Carbon (C) Manganese (C) stress corrosion occurs due to (A) tensile stress (B) compression stress (C) shear stress (D) combined action of tensile stress and corrosive environce.	(A) above recrystallization temperature (B) below recrystallization temperature (C) 20 °C below recrystallization temperature (D) None of these For coordination number of four, anion sits at the centre of occupied by cation. (A) Cube (B) Tetrahedron (C) Triangle (D) Presence of sulphur makes steel brittle. Its effect can be reduced by (A) copper (B) silicon (C) magnesium (D) The corrosion rate increases with (A) increasing temperature (B) decreasing temperature (C) remains constant (D) uncertain The stacking sequence of HCP is (A) AAA BBB AAA (B) AB ABAB (C) ABC ABCABC (D) BA BABABA The strength of grain boundary and grains are equal (A) at equicohesive temperature (B) above equicohesive (C) below equicohesive temperature (D) at recrystallization For better fluidity, which of the following is added in the blast furrical (A) Phosphorus (B) Carbon (C) Manganese (D) Stress corrosion occurs due to (A) tensile stress (B) compression stress (C) shear stress (D) combined action of tensile stress and corrosive environment	(A) above recrystallization temperature (B) below recrystallization temperature (C) 20 °C below recrystallization temperature (D) None of these For coordination number of four, anion sits at the centre ofwhere corn occupied by cation. (A) Cube (B) Tetrahedron (C) Triangle (D) Octahedron Presence of sulphur makes steel brittle. Its effect can be reduced by adding (A) copper (B) silicon (C) magnesium (D) manganese The corrosion rate increases with (A) increasing temperature (B) decreasing temperature (C) remains constant (D) uncertain The stacking sequence of HCP is (A) AAA BBB AAA (B) AB ABAB (C) ABC ABCABC (D) BA BABABA The strength of grain boundary and grains are equal (A) at equicohesive temperature (B) above equicohesive temperature (C) below equicohesive temperature (D) at recrystallization temperature (C) below equicohesive temperature (C) Manganese (D) Sulphur Stress corrosion occurs due to (A) tensile stress (B) compression stress (C) shear stress (D) combined action of tensile stress and corrosive environment



65.	Siev	ert's law deals wit	h			
	(A)	dissolution of gas	ses in metals	(B)	dissolution of metals in g	ases
	(C)	diffusion of ions	in solutions	(D)	diffusion of atoms in solu	itions
66.	Rein	forcing bars used	n RCC slabs are	made	of	
	(A)	medium carbon s	teels	(B)	cast iron	
	(C)	alloy steels		(D)	wrought iron	
67.	Grea	ter the amount of	deformation			
	(A)	lower is the recry	stallization temp	eratur	e,	
	(B)	high is the recrys	tallization tempe	erature		
	(C)	sometimes higher	r and sometimes	lower	depends on the material	
	(D)	None of the above	re			
60	Eor	differen montrima in	stranath farmina	tha n	Itimata atrain is aqual ta	
68.		7000 m			Itimate strain is equal to	
	(A)	n (B) 2n	(C)	3n (D) 4n	
69.	For a	a plastic material, t	he Poisson's rat	io is		
	(A)	0.33 (B) 0.5	(C)	0.42 (D) 0.28	
70.	The	dislocation of low	mobility that is	produc	ed by a dislocation rk ⁿ is ca	alled a
	(A)	dislocation climb	Secretaria de o procesa de comerción de la co	(B)	glissile	
	(C)	sessile		(D)	None of these	
	(-)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(-)		
71.	Pear	lite is the combina	tion of			
	(A)	ferrite and cemer	tite	(B)	ferrite and iron graphite	
	(C)	pearlite and ferrit	e	(D)	cementite and gamma iro	n
72.	Recr	ystallization tempe	erature can be lo	wered	by	
12.	(A)	grain refinement	cratare can be to	(B)	working at lower tempera	ature
	(C)	purification of m	atal	(D)	All the above	iture
	(C)	purmeation or in	ctai	(D)	All the above	
73.	Basi	c solution is one w	hich has pH valu	ue		
	(A)	less than 7 (B) equal to 7	(C)	greater than 7 (D) None	e of these
Set -[A			9		MT



74.	Hardenability of steel									
	(A)	is the depth o	f pene	tration obtain	ed by v	ickers test.				
	(B)	is the ability t	o witl	nstand shocks.						
	(C)	is the ability of	of stee	el resist abrasio	on, wea	ar and penetration	on.			
	(D)	is the proper quenching.	rty wl	hich determin	es the	depth of the	harde	ened zo	ne induc	ed by
75.	Whie	ch of the follow	ving e	lement is adde	ed to st	eel to import hi	gh str	ength a	nd toughn	iess ?
	(A)	Magnesium	(B)	Manganese	(C)	Sulphur		(D)	Tungste	
76.	Whi	ch of the follov	ving n	naterial has me	ore shr	inkage allowan	ce ?			
	(A)	Lead	(B)	Cast iron	(C)	Aluminium al	loy	(D)	Brass	
77.	Whi	ch one of the fo	ollowi	ng has the hig	hest sp	ecific strength	of all	structur	al materia	als?
	(A)	Magnesium a	lloys		(B)	Titanium allo	ys			
	(C)	Magnetic stee	el allo	ys	(D)	None of the al	bove			
78.	Whit	te metal contain	ns							
	(A)	alloy of tin, le	ead an	d cadmium	(B)	Silver and Ch	romic	ım		
	(C)	malleable cas			(D)	88% copper a	nd 10	% tin a	nd rest zir	nc
79.	Add	ition of lead an	d bisn	nuth to alumin	ium re	sults in				
	(A)	Improvement	of co	rrosion resista	nce					
	(B)	8.5%		ng characteris						
	(C)	Improving ma		72. 74. 18 a. 18						
	(D)	None of these								
80.	The	alloy used for a	makin	g electrical res	sistance	e and heating el	emen	t is		
	(A)	Invar	(B)	Elinvar	(C)	Nichrome	(D)	Manga	anese	
81.		mechanical proc			tings c	an be improved	d by	which c	of the follo	owing
	(A)	Phase anneali	ng		(B)	Full annealing	5			
	(C)	Normalizing			(D)	Tempering				
82.		ch of the follow tance to shock		elements is al	loyed v	with high carbo	n toc	l steels	to increa	se the
	(A)	Carbon	(B)	Tungsten	(C)	Nickel	(D)	Vanad	lium	
Set -	A				10					MT



83.	Hot	working operat	10n 1s	carried out					
	(A)	Recrystallizat	ion te	mperature					
	(B)	Near plastic s	tage t	emperature					
	(C)	Below recryst	alliza	tion temperatur	re				
	(D)	Above recryst	alliza	tion temperatu	re				
84.	The	imperfection in	the c	rystal structure	of me	etal is called			
	(A)	slip	(B)	impurity	(C)	dislocation	(D)	cleavage	
85.	Duri	ing LD blow in	steel	making the imp	ourity	that gets remo	ved fii	est is	
	(A)	Carbon	(B)	Phosphorous	(C)	Manganese	(D)	Silicon	
86.	Wel	d spatter defect	in we	elding is due to					
	(A)	too high weld	ing cu	ırrent					
	(B)	too low weldi	ng cu	rrent					
	(C)	low voltage							
	(D)	too high volta	ge						
87.	For	super plasticity	formi	1000					
	(A)	0.1 s^{-1}	(B)	0.01 s^{-1}	(C)	0.001 s^{-1}	(D)	0.0001 s^{-1}	
88.	Dyn	amic recovery i	n met	al occurs havir	ng				
	(A)	Low stacking		energy	(B)	High stacking		energy	
	(C)	There is no ef	fect		(D)	None of these	e		
89.	In B	rinell hardness	testin	g the minimum	thick	ness of the spe	cimen	should be	
	(A)			ne depth of imp					
	(B)			the depth of im	(T)				
	(C)	*		he depth of imp					
	(D)	More than 10	times	the depth of ir	npress	sion			
90.	Defo	ormation band i	s not	observed in					
	(A)	BCC	(B)	FCC	(C)	НСР	(D)	SC	
91.	Tung	gsten filament u	ised ii	n electric bulb i	s proc	cessed by			
	(A)	Extrusion			(B)	Wire drawing	r 2		
	(C)	Powder metal	lurgy		(D)	All the above			
Set -[A				11				MT



92.	The	ductility of a m	nateria	ıl with work ha	ırdenir	ng					
	(A)	Increases			(B)	Decreases					
	(C)	Remains unal	ffected	d	(D)	Unpredictable	e				
93.	Whi	ch compound i	n stee	l leads to the Ir	ntergra	nular fracture	?				
	(A)	Oxide	(B)	Carbide	(C)	Sulphide	(D)	Nitrides			
94.	Tran	sverse cracking	g occi	ars due to the p	resenc	e of					
	(A)	N_2	(B)	S	(C)	Р	(D)	Si			
95.	The	elastic stress-st	train b	ehaviour of ru	bber is	S					
	(A)	Non-linear			(B)	No fixed rela	tionsh	ip			
	(C)	Plastic			(D)	Linear					
2 0											
96.		s Scale has a range of									
	(A)				(B)	1 to 15					
	(C)	1 to 5			(D)	1 to 10					
07	T.,			- f la .:441 4	:1:1	l lessale					
97.		ompression, a p				1 огеак					
	(A)			ousands of pied	ces						
	(B) (C)	by forming a by shearing a									
	(D)	THE SAME PROFES		dicular to appli	ication	of load					
	(D)	in direction p	crpen	спеснаг со арри	carion	Orioad					
98.		fatigue strenguce by a proces		THE PROPERTY AND ADDRESS OF THE PROPERTY OF TH	roved	by setting up	comp	ressive stresses i	n the		
	(A)	5 A	(B)		(C)	Hemming	(D)	Shot peening			
						_					
99.	A te	st used to deter	mine	the endurance	limit f	or a metal is kr	iown a	ıs			
	(A)	Hardness test	(B)	Creep test	(C)	Fatigue test	(D)	Tensile test			
Set -	A				12				MT		



100.	O. A test used to determine the behaviour of materials when subjected to high loading, is known as				ected to high ra	ites of		
	(A)	Hardness test (B)	Impact test	(C)	Fatigue test	(D)	Torsion test	
101.	Fatig	gue strength of steel ca	in be increased	l by				
	(A)	increasing tensile surface residual stresses						
	(B)	increasing the grain s	size					
	(C)	C) increasing the specimen size						
	(D)	increasing compressi	ve surface res	idual	stresses			
102.	The	tensile load-elongatior	n curve of a me	etal d	oes not describ	e		
	(A)	Work hardening		(B)	Yield stress			
	(C)	Anisotropy index		(D)	Necking strai	n		
103.	Mec	hanical properties of th	he metal impro	ove in	hot working d	lue to		
	(A)	Recovery of grains		(B)	Recrystallizat	ion		
	(C)	Grain growth		(D)	Refinement o	f graii	n size	
104.	In ge	eneral, the draft on castings is of the order of						
	(A)	1 – 5 mm/m		(B)	5 – 10 mm/m			
	(C)	10 – 15 mm/m		(D)	15 – 20 mm/r	n		
105.	In sl	ush casting process						
	(A) molten metal is fed into the cavity in metallic mould by gravity.					ity.		
	(B) metal is poured into die cavity and after a predetermined time the mould is to permit a part of metal still in molten state to flow out of cavity.							verted
	(C)	(C) cavity is filled with a pre calculated quantity of metal and a core or plunger is inserted to force the metal into cavity.					nger is	
	(D) metal is forced into mould under high pressure.							
106.	Radi	ography technique of	detecting defe	cts is	based on the p	rincip	le of	
	(A)	Diffraction (B)	Reflection	(C)	Interference	(D)	Absorption	
Set -[A		į	13				MT



107.	Slag inclusion in casting is a								
	(A)	surface defect		(B)	internal defec	t			
	(C)	crack		(D)	notch				
108.	Sem	i-centrifugal casting							
	(A)	is used to ensure purity and density at extremities of a casting.							
	(B)	is used to cast sym	netrical objects	S.		66.78			
	(C)								
	(D) uses heavy cast iron mould to act as chill.								
109.	Spru	ce in casting refers to	o						
	(A)	horizontal passage		(B)	runner				
	(C)	riser		(D)	vertical passa;	ge			
110.	Scale	es or buckles are the	casting defects						
(A) which occur due to some sand shearing from the cope.									
	(B)								
(C) which occur due to discontinuity in metal casting resulting from h contraction.						hindered			
	(D)	caused by two strea	ams of metals th	nat are	too cold to fus	se prop	erty.		
111.	Dow	n spruce in casting is	s given a tapere	ed shaj	pe for				
	(A)	easy flow of molter	n metal						
	(B)	easy withdrawal of	casting						
	(C) preventing aspiration of gases through spruce								
	(D)	preventing bulging	of spruce durir	ig por	ing				
112.	Cold	working process car	n be applied on	the co	omponents hav	ing dia	meter upto		
	(A)	12 mm (B)	25 mm	(C)	49 mm	(D)	50 mm		
113.	Pre-l	neating and post-heat	ting is essential	in we	elding				
	(A)	low carbon steel	🕶	(B)	medium carbo	on steel	l		
	(C)	high carbon steel		(D)	nickel				
Set -	A	Account A continuous accounts a substitution of the		14				МТ	



(A)	causes a steadily applied pressur	re instea	d of impact force.				
(B)	is used to force the end of a heated bar into a desired shape.						
(C)	is a forging operation in which two halves of a rotating die open and close rapidly while impacting the end of the heated tube or shell.						
(D)	is a forging method for reducing longer.	g the dia	meter of a bar and in the process r	naking it			
In a solid extrusion die, purpose of knock out pin is							
(A) shopping the part to extrude through the hose.							
(B)	(B) ejecting the part after extrusion.						
(C)) allowing the job to have better surface finish.						
(D)	reducing the waste of material.						
In di	rawing operation the metal flows	due to					
(A)	ductility	(B)	work hardening				
(C)	plasticity	(D)	shearing				
In arc welding, too low welding speed results in							
(A)	(A) wastage of electrode						
(B)	excessive pilling up of weld met	tal					
(C)	overhauling without penetration edges						
(D)	All of the above						
In welding magnesium with TIG arc welding							
(A)	(A) direct current with reverse polarity (DCRP) is used.						
(B)	direct current with straight polarity (DCSP) is used.						
(C) A.C. is used.							
(D)	All of the above are used.						
Porc	sity of welded joint is due to						
(A)	high welding speed	(B)	low welding speed				
(C)	wrong size of electrode	(D)	poor base metal				
The width of heat affected zone is more in							
(A)	plasma arc welding	(B)	electron beam welding				
(C)	electro – slag welding	(D)	electric resistance welding				
A		15		МТ			
	(B) (C) (D) In a (A) (B) (C) (D) In w (A) (B) (C) (D) Porce (A) (C) The (A) (C)	 (B) is used to force the end of a heat (C) is a forging operation in which while impacting the end of the heat (D) is a forging method for reducing longer. In a solid extrusion die, purpose of know (A) shopping the part to extrude throw (B) ejecting the part after extrusion. (C) allowing the job to have better sometimes (D) reducing the waste of material. In drawing operation the metal flows of (A) ductility (C) plasticity In arc welding, too low welding speed (A) wastage of electrode (B) excessive pilling up of weld metal flows of (A) direct current with reverse polar (B) direct current with reverse polar (C) A.C. is used. (D) All of the above are used. Porosity of welded joint is due to (A) high welding speed (C) wrong size of electrode The width of heat affected zone is mode) (A) plasma arc welding (C) electro – slag welding 	(B) is used to force the end of a heated bar in (C) is a forging operation in which two half while impacting the end of the heated tu (D) is a forging method for reducing the dia longer. In a solid extrusion die, purpose of knock out (A) shopping the part to extrude through the (B) ejecting the part after extrusion. (C) allowing the job to have better surface find (D) reducing the waste of material. In drawing operation the metal flows due to (A) duetility (B) (C) plasticity (D) In arc welding, too low welding speed results (A) wastage of electrode (B) excessive pilling up of weld metal (C) overhauling without penetration edges (D) All of the above In welding magnesium with TIG arc welding (A) direct current with reverse polarity (DC) (C) A.C. is used. (D) All of the above are used. Porosity of welded joint is due to (A) high welding speed (B) (C) wrong size of electrode (D) The width of heat affected zone is more in (A) plasma arc welding (B) (C) electro – slag welding (D)	(B) is used to force the end of a heated bar into a desired shape. (C) is a forging operation in which two halves of a rotating die open and clos while impacting the end of the heated tube or shell. (D) is a forging method for reducing the diameter of a bar and in the process r longer. In a solid extrusion die, purpose of knock out pin is (A) shopping the part to extrude through the hose. (B) ejecting the part after extrusion. (C) allowing the job to have better surface finish. (D) reducing the waste of material. In drawing operation the metal flows due to (A) ductility (B) work hardening (C) plasticity (D) shearing In arc welding, too low welding speed results in (A) wastage of electrode (B) excessive pilling up of weld metal (C) overhauling without penetration edges (D) All of the above In welding magnesium with TIG arc welding (A) direct current with reverse polarity (DCRP) is used. (B) direct current with straight polarity (DCSP) is used. (C) A.C. is used. (D) All of the above are used. Porosity of welded joint is due to (A) high welding speed (B) low welding speed (C) wrong size of electrode (D) poor base metal The width of heat affected zone is more in (A) plasma arc welding (B) electron beam welding (C) electro – slag welding (D) electric resistance welding			

114. Hot press forging



SPACE FOR ROUGH WORK





METALLURGY (MT) SET-A

Question No	Answer	Question No	Answer
1	C	61	В
2	Α	62	A
3	Α	63	C
4	В	64	D
5	В	65	C
6	Α	66	A
7	С	67	Α
8	D	68	A
9	В	69	В
10	Α	70	С
11	C	71	A
12	D	72	D
13	C	73	A
14	C	74	D
15	Α	75	В
16	В	76	A
17	C	77	В
18	C	78	C
19	A	79	C
20	A	80	C
21	C	81	A
22	D	82	D
23	D	83	D
24	A	84	C
25	C	85	D
26	A	86	A
27	D	87	В
28	D	88	В
29	В	89	D
30	В	90	C
31	В	91	D
32	В	92	В
33	A	93	D
34	В	94	В
35	D	95	A
36	D	96	D
37	C	97	C
38	C	98	D
39	D	99	C
40	D	100	В



41	A	101	D
42	A	102	C
43	C	103	D
44	A	104	В
45	В	105	В
46	D	106	D
47	В	107	Α
48	C	108	Α
49	Α	109	D
50	В	110	A
51	C	111	C
52	C	112	В
53	Α	113	C
54	С	114	Α
55	В	115	В
56	D	116	C
57	Α	117	D
58	В	118	A
59	D	119	D
60	A	120	C

