## 134/2015

Maximum: 100 marks

Time: 1 hour and 15 minutes

1. A metal object obtained by allowing molten metal to solidify in a mould is known as			olidify in a mould is known as:	
	(A)	Casting	(B)	Machining
,	(C)	Forming	(D)	Molding
2.	The tappe	er provided on all vertical surfaces of t	he pat	tern as it is lifted up is known as :
	(A)	Rapping allowance	(B)	Shrinkage allowance
	(C)	Draft allowance	(D)	Distortion allowance
3.	3. The added projection on the pattern and it terms a seat in the mould in which the sand rests during the pouring of the mould is known as:			eat in the mould in which the sand core
	(A)	Pattern	(B)	Core prints
	(C)	Handle	(D)	Core box
4.	The castings are prepared by forcing molten metal under high pressure into a metal mould known as:			der high pressure into a metal mould is
	(A)	Sand casting molding	(B)	Pressure die casting
	(C)	Full mould casting	(D)	Vacuum molding
5.	Which of	the following is <b>NOT</b> a pressure die ca	sting n	nachine?
	(A)	Hot chamber machine	(B)	Cold chamber machine
	(C)	Goose neck machine	(D)	Investment casting
6.	The passa	ge way through which molten metal e	nters a	mould cavity is called :
	(A)	Riser	(B)	Runner
	(C)	Puller	(D)	Passage
7.		—— is a vertical passage through the	cope a	and connecting the pouring basin to the
	runner:		<b>(7</b> )	
	(A)	Sprue	(B)	Gate
	(C)	Riser	(D)	Runner

8.	Which of the following is NOT the function of a die casting machine?					
	(A)	Closing the two halves of	the die			
	(B)	(B) Securing the two die halves firmly together				
	(C)	Forcing the molten metal	into the die			
	(D)	Solidify the casting				
9.	In a mult	ci - piece pattern contains th	ree parts, the mic	ddle part of the pattern is known as:		
	(A)	Drag	(B)	Cope		
	(C)	Cheek	(D)	Split pattern		
10.		which is used to remove the loosen it from mould sand is		mould and also for rapping the pattern		
	(A)	Trowels	(B)	Slicks		
	(C)	Swab	(D)	Draw spike		
11.	In which	of the following is NOT a ca	sting defects:			
	(A)	Blow hole	(B)	Hot tears		
	(C)	Aspiration effects	(D)	Run outs		
12.	The casti		ere very hard out	er surfaces and wear resistant castings		
	(A)	Sand casting	(B)	Chill casting		
	(C)	Continuous casting	(D)	Shell molding		
13.	The squee	eze casting is also known as				
	(A)	Liquid forging	(B)	Centrifugal casting		
	(C)	Die casting	(D)	Continuous casting		
14.	Ability of	sand to flow around and over	er the pattern wh	en the mould is rammed:		
	(A)	Flow ability	(B)	Permeability		
	(C)	Refractoriness	(D)	Deformation		
15.	From the	following, which is the prope	erty of core sand	?		
	(A)	Bond strength	(B)	Permeability		
	(C)	Tensile strength	(D)	Crushability		
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16.	The casting defect in which a slight displacement of the cope half of the casting with respect to the drag half:			
	(A)	Mismatch	(B)	Over size casting
	(C)	Swelling	(D)	Blow hole
17.	Ability of	sand to remain solid as a funct	ion of temper	ature:
	(A)	Flow ability	(B)	Refractoriness
	(C)	Permeability	(D)	Shear strength
18.	The mode		be used for fo	orming an impression in molding Sand
	(A)	Casting	(B)	Pattern
	(C)	Molding box	(D)	Cope
19.	In split pa	atterns the two parts of the pat	tern are align	ed with:
	(A)	Core	(B)	Clamp
	(C)	Riser	(D)	Dowel pin
20.	The typica	al shrinkage allowances provide	ed in casting o	f steel in mm/meter is:
	(A)	8	(B)	20
	(C)	14	(D)	16
21.	The best of	east able alloys are :		
	(A)	Aluminum alloys	(B)	Copper alloys
	(C)	Zinc alloys	(D)	Magnesium alloys
22.	The comm	on die material is :		
	(A)	Tungsten	(B)	Molybdenum
	(C)	Cast iron	(D)	Tool steel
23.	The device	e used to increase injection pres	ssure in press	ure die casting is called :
	(A)	Surge pump	(B)	Accumulator
	(C)	Feed screw	(D)	Compressor

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	(C)	Corrosion resistance	(D)	Toughness
	(A)	Fatigue strength	(B)	Chemical properties
31.	Ability of environme	material to resist determent:	ioration by chemica	l or electrochemical reaction with its
0.7	(C)	Plastic deformation	(D)	Modulus of rupture
	(A)	Visco elasticity	(B)	Allotropy
	known as			
30.	The perm	anent displacement of a	toms from a given s	tarting position by slip or twinning is
	(C)	Hardening	(D)	Normalizing
	(A)	Stress relieving	(B)	Annealing
29.	Heat trea	tment process in which:	heating beyond crit	cical temperature and cooling in air is
	(C)	Alpha - iron	(D)	Cementite
	(A)	Ferrite	(B)	Pearlite
28.	Pure iron	that has body centered o	ubic lattice structur	re is known as:
	(C)	420°C	(D)	660°C
	(A)	1450°C	(B)	1200°C
27.		point aluminum is about		
	(C)	Rotary furnace	(D)	Crucible furnace
	(A)	Cupola furnace	(B)	Air furnace
	in the pro	oduction of iron casting is	S:	
26.	The furn	ace which is most commo	only used for melting	g and refining pig iron along with scrap
	(C)	Die casting	(D)	Mould casting
	(A)		(B)	Squeeze casting
25.	The cast	ing process in which com	bines features of for	ging and casting in one operation is in :
	(C)	Flow ability	(D)	Cohesiveness
	(A)	Permeability	(B)	Refractoriness
		e is known as:	leasure of ease with	n which air can pass through the sand

32.	The percentage of carbon present in Cast Iron is about:			
	(A)	4.5 – 6%	(B)	0.1 – 0.3%
	(C)	1.8 – 3%	(D)	0.01 – 0.1 %
33.	Cast iron	which contains carbon as fre	ee carbon in the	form of graphite is known as:
	(A)	Grey cast Iron	(B)	White Cast Iron
	(C)	Malleable Cast Iron	(D)	Wrought Iron
34.	The resist	tance to corrosion of steel is i	ncreased by add	ing:
	(A)	Tungsten	(B)	Copper
	(C)	Chromium	(D)	Silicon
35.	The failur	re of material under repeated	lly applied stress	s is called:
	(A)	Creep	(B)	Fatigue
	(C)	Corrosion	(D)	None of these
36.	3. The property of a material due to which it is able to resist abrasion indentation are scratching is known as:			
	(A)	Hardness	(B)	Toughness
	(C)	Brittleness	(D)	Creep
37.	Gun meta	l is an alloy of :		
	(A)	Copper - Zinc	(B)	Copper - Tin
	(C)	Copper - Tin - Zinc	(D)	Copper - Tin - Antimony
38.	Optical Fi	bers are made from:		
	(A)	Clay	(B)	Non-ferrous metals
	(C)	Refractory materials	(D)	Silica
39.	The castir		n metal under p	ressure into a permanent metal mould
	(A)	Permanent mould casting	(B)	Slush casting
	(C)	Die casting	(D)	Centrifugal casting

40.	40. The pattern which is used largely for drainage fitting and pipe work is:				
	(A)	Shell Pattern	(B)	Sweep Pattern	
	(C)	Skeleton Pattern	(D)	Segmental Pattern	
41.	The proposalled:	perty of sand due to which it e	evolves a grea	at amount of steam and other gases i	
	(A)	Cohesiveness	(B)	Permeability	
	(C)	Collapsibility	(D)	Adhesiveness	
42.	Metal pa	tterns are commonly used for:			
	(A)	Large castings	(B)	Small Castings	
	(C)	Complicated Castings	(D)	Large Scale productions of castings	
43.	The casti	ng defects which results in gene	eral enlargem	ent of a casting is known as:	
	(A)	Sand Wash	(B)	Swell	
	(C)	Shift	(D)	Scab	
44.	Rapping	allowance is provided on a patte	ern to take car	re of:	
	(A)	Shrinkage	(B)	Distortion	
	(C)	Machining	(D)	Easy withdrawal	
45.	One Watt	is equal to:			
	(A)	100 joules/sec	(B)	0.1 joules/sec	
	(C)	10 joules/sec	(D)	1 joules/sec	
46.	Matter co	ntained in a body is called:			
	(A)	Momentum	(B)	Weight	
	(C)	Mass	(D)	Impulsive Force	
47.	Which of	the following are vector quantiti	ies?		
	(A)	Angular acceleration	(B)	Angular velocity	
	(C)	Angular displacement	(D)	All of above	
48.	The ratio	of linear stress to linear strain i	is called :		
	(A)	Modulus of Rigidity	(B)	Modulus of Elasticity	
	(C)	Bulk Modulus	(D)	Poisson's Ratio	
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49.	. The Modulus of Elasticity for Mild Steel is approximately equal to:				
	(A)	80 KN/mm <sup>2</sup>	(B)	100 KN/mm <sup>2</sup>	
	(C)	110 KN/mm <sup>2</sup>	(D)	210 KN/mm <sup>2</sup>	
50.	The energ	gy stored in a body when strained w	ithin elas	tic limit is known as:	
	(A)	Resilience	(B)	Proof resilience	
	(C)	Strain energy	(D)	Impact energy	
51.	The line j	oining the centre of rivets and paral	lel to the	edge of the plate is known as :	
	(A)	Back pitch	(B)	Marginal pitch	
	(C)	Gauge line	(D)	Pitch line	
52.	In a fusio	n welding process :			
	(A)	Only heat is used	(B)	Only pressure is used	
	(C)	Heat and pressure is used	(D)	None of these	
53.	18 - 4 - 1	High speed steel contains :			
	(A)	18 % Iron	(B)	18 % Tungsten	
	(C)	18 % Nickel	(D)	18 % Chromium	
54.	4. Up setting is the term used in one of the following operations:				
	(A)	Casting	(B)	Turning	
	(C)	Drilling	(D)	Forging	
55.	In filing o	perations the metal removes during	:		
	(A)	Both forward and return stroke	(B)	Return stroke only	
	(C)	Forward stroke only	(D)	None of these	
56.	Mild steel	belonging to the following category	:		
	(A)	Low carbon steel	(B)	Medium carbon steel	
	(C)	High carbon steel	(D)	Alloy steel	
57.	The unit of	f energy in SI system is:			
	(A)	Dyne	(B)	Kg-m	
	(C)	Watt	(D)	Joule	

58.	Melting	point of mild steel is about:			
	(A)	1539°C	(B)	1712°C	
	(C)	1131°C	(D)	1480°C	
59.	The size	of a gear usually specified b	y:		
	(A)	Pressure angle	(B)	Pitch circular diameter	
	(C)	Circular diameter	(D)	Diametric pitch	
60.	Which of	the following material has	the maximum du	ctility?	
	(A)	Mild steel	(B)	Copper	
	(C)	Zinc	(D)	Aluminium	•
61.	Least cou	nt of vernier micrometer is	mm	ı:	
	(A)	0.001	(B)	0.01	
	(C)	0.02	(D)	0.1	
62.	Gun meta	al is an alloy of:			
	(A)	copper, zinc and lead	(B)	copper and tin	
	(C)	copper, zinc and tin	(D)	iron, silicon and manganese	
63.	In the Inc Fundame	lian Standard Systems for I ntal tolerances :	imits and Fits, th	nere are grades	of
	(A)	16	(B)	18	
	(C)	20	(D)	25	
64.	Suggest a	combination of tolerance fo	r precision sliding	g fit, from the given combinations:	
	(A)	H7/u6	(B)	H7/r6	
	(C)	H7/p6	(D)	H7/g6	
65.	The opera	tion of assembling slip gaug	ges together for a	given combination is known as:	
	(A)	slipping	(B)	clamping	
	(C)	wringing	(D)	welding	
66.	The opera	tion of shaping a grinding w	heel is known as		
	(A)	truing	(B)	dressing	
	(C)	balancing	(D)	aligning	
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67.	In a plain by:	n or simple index head, one compl	lete rotation	n of the index c	rank rotates the spindle
	(A)	40 revolutions	(B)	one revolution	1
	(C)	1/4 of a revolution	(D)	1/40 of a revol	lution
68.	The defe	cts on a die cast component due	to cold me	etal slow shot,	low die temperature is
	(A)	cracks	(B)	cold shut	
	(C)	sink marks	(D)	heat marks	
69.	Cast met	al bonding to the die casting surfa	ce is known	as:	
	(A)	welding	. (B)	soldering	
	(C)	heat marks	(D)	sink marks	
70.	Which ha	lf of the die casting dies is secured	l to the stat	tionary platen o	f the machine?
	(A)	hot chamber	(B)	ejector half	
	(C)	cover half	(D)	none of the ab	ove
71.	Hot cham	ber die casting machines are used	for making	castings in:	
	(A)	higher melting point alloys	(B)	low melting po	oint alloys
	(C)	thermo setting plastics	(D)	cast iron	
72.	The conne	ecting member between the goose:	neck and th	ne sprue bush ir	n die casting machine is
	(A)	guide pin	(B)	piston	
	(C)	adapter	(D)	nozzle	
73.	The amou	ant of die opening at the time the own as:	angled pin	contacts the co	ore block in die casting
	(A)	dwell	(B)	day light	
	(C)	clearance	(D)	shut height	
74.	The pump	used in hydraulic power pack is :			
	(A)	centrifugal pump	(B)	piston pump	
	(C)	vane pump	(D)	gear pump	

75.		hold parts in perfectly related alignment by absorbing side pressure and				
	lateral th	nrust:		mone by absorbing side pressure and		
	(A)	rivets	(B)	bolts and nuts		
	(C)	dowels	(D)	socket head cap screw		
76.	Build up casting is	of die release material o known as:	on the die results	in an irregular rough surface on the		
	(A)	Blisters	(B)	Sink marks		
	(C)	Wave or lake	(D)	Scale		
77.	Which gr	ade of grinding wheel is pr	eferred for grindin	g hard metals?		
	(A)	hard grade wheels	(B)	soft grade wheels		
	. (C)	open structured wheels	(D)	none of the above		
78.	In an elec	etric discharge machining p	process, electrode is	s connected to:		
	(A)	cathode	(B)	anode		
	(C)	bed	(D)	none of the above		
79.	Least cou	nt of vernier bevel protrac	tor is:			
	(A)	5 minutes	(B)	5 seconds		
	(C)	one minute	(D)	one degree		
80.	In a fanuo	control system, used in C	NC machines, the	functional code G21 is for :		
	(A)	skip function	(B)	dimensioning in inch		
	(C)	dimensioning in mm	(D)	rapid traverse		
81.	India's ma	ars mission is officially kno	wn as:			
	(A)	Mangalyan	(B)	Mangala		
	(C)	Mars Mission	(D)	Mars orbitor mission		
82.	Which cou	entry won the Davis Cup T	ournament 2013?			
	(A)	Czech Republic	(B)	Russia		
	(C)	America	(D)	England		
83.	Bitcoin is ATM is loc	the digital currency used cated:	for internet tradi	ng. Where is the world's first Bitcoin		
	(A)	China	(B)	Canada		
	(C)	Singapore	(D)	Sweeden		

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84.	. Who is the new Director General of World Trade Organization?					
	(A)	Pascal Lamy	(B)	Margarete chan		
	(C)	Roberto Asavedo	(D)	Ban Ki Moon		
85.	Who won	the Abel prize 2013?				
	(A)	Pierre Deligne	(B)	Endre Szemeredi		
	(C)	John Torence	(D)	John Milnor		
86.	Sreenaga	r the capital city of Jammu a	nd Kashmir loca	ated on which river bank :		
	(A)	Beas	(B)	Chenab		
	(C)	Indus	(D)	Jhelum		
87.	The soil s	urvey of India established in	which year:			
	(A)	1976	(B)	1949		
	(C)	1956	(D)	1963		
88. The leaders of the home rule movement in India borrowed the to similar movement in:			orrowed the term Home Rule from a			
	(A)	Scotland	(B)	Ireland		
	(C)	Canada	(D)	USA		
89.	Who was the first commander of Indian National Army (INA)?					
	(A)	Capt. Mohan Singh	(B)	Subash Chandra Bose		
	(C)	Rash Bihari Bose	(D)	Capt. Lakshmi		
90.	Mixed eco	nomy was envisaged for the f	irst time in the			
	(A)	Preamble of constitution	(B)	First Five Year Plan		
	(C)	Second Five Year Plan	(D)	Bombay plan		
91.	River Pan	nba originates from:				
	(A)	Marayur	(B)	Peerumedu		
	(C)	Iravikulam	(D)	Munnar		
92.	Which am	ong the following is the major	soil type of Ke	rala?		
	(A)	Laterite	(B)	Alluvial		
	(C)	Red soil	(D)	Black soil		

93.	According	to 2011 census which district	in Kerala nas	the nignest density of population:
	(A)	Alappuzha	(B)	Malappuram
	(C)	Thiruvananthapuram	(D)	Kollam
94.	In which	year peoples planning introduc	ced in Kerala :	
	(A)	1995	(B)	1996
	(C)	1997	(D)	1998
95.	Time mag	azines person of the year 2013	goes to:	
	(A)	Pope Francis	(B)	Edward Snodan
	(C)	Barac Obama	(D)	Edith Windsdon
96.	Who wrot	e the drama "Jathikkummi"?		
	(A)	Ayyankali	(B)	Dr. Ayyathan Gopalan
	(C)	Pandit Karuppan	(D)	Kurumban Daivathan
97.	The Mala	yali who worked under Gandh	iji as the edito	r of young India :
	(A)	M. C. Joseph	(B)	T. K. Madhavan
	(C)	K. Ayyappan	(D)	Barrister George Joseph
98.	"No caste	No Religion and No God for hu	ıman being" is	the slogam of:
	(A)	Dr. Palppu	(B)	Sahodharan Ayyappan
	(C)	Sree Narayana Guru	(D)	Kumaranasan
99.	Who is kn	own as Lincoln of kerala?		
	(A)	Pandit Karuppan	(B)	Ayya Vaikundar
	(C)	Vagbhatananda	(D)	Thycad Ayya
100.	Who first	introduced the system "A scho	ol along with e	every church"?
	(A)	Poikayil Yohannan	(B)	Kuriakose Chavara
	(C)	Dr. Hermen Gundert	(D)	Dr. Benjamin Basily

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