169/2014

Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	Which ma	aterial is not commonly used as a	pattern ma	terial?
	(A)	Metal	(B)	Rubber
	(C)	Plastic	(D)	Wood
2.	The patte	rn material used in investment c	asting is :	
	(A)	Plastics	(B)	White metal
	(C)	Plaster	(D)	Wax
3.	Which of	the following is a negative allows	ince?	
	(A)	Shaking allowance	(B)	Draft allowance
	(C)	Shrinkage allowance	(D)	Machining allowance
4.	Which pa	ttern material requires maximum	n shrinkage	allowance?
	(A)	Grey cast iron	(B)	Copper
	(C)	Lead	(D)	Aluminium
5.	Name the	middle moulding box :		
	(A)	Cheek	(B)	Cope
	(C)	Drag	(D)	Core
6.	How do y	ou provide a projection or overha	nging part i	n a pattern?
	(A)	as a loose piece pattern	(B)	making as skeleton pattern
	(C)	by sweeping the pattern	(D)	making as segments
7.	The surfa	ice to be left unmachined is mark	ed on the pa	attern by :
	(A)	red colour	(B)	yellow colour
	(C)	blue colour	(D)	black colour
8.	Cavities	and holes can be made in casting	by using:	
	(A)	chaplets	(B)	core
	(C)	sprue pin	(D)	runner
ROW				

9.	Which groups are not the sources of foundry sand in India?				
	(A)	Allahabad, Veeryambakkam, Batala	(B)	Hardwar, Avadi, Satara	
	(C)	Bhavanagar, Damodar area, Barkar	(D)	Baroda Ahammdabad Wayanad	
10.	The prope	erty of sand which permits the steam	and o	ther gases to pass through the sand is	
	known as				
	(A)	Cohesiveness	(B)	Adhesiveness	
	(C)	Porosity	(D)	Collapsibility	
11.	A taper p	rovided on the pattern for its easy and	l clear	n withdrawal from the mould is known	
	(A)	Shrinkage allowance	(B)	Draft allowance	
	(C)	Distortion allowance	(D)	Machining allowance	
12.	The draft	or taper allowance on casting is genera	ally:		
	(A)	10 to 15 mm/m	(B)	5 to 10 mm/m	
	(C)	3 to 5 mm/m	(D)	1 to 2 mm/m	
13.	A sand en	nployed on the faces of the patterns bef	ore m	oulding is called :	
	(A)	Facing sand	(B)	Core sand	
	(C)	Parting sand	(D)	Backing sand	
14.	What kin	d of grain size is preferable for large ca	sting	size?	
	(A)	Course	(B)	Fine	
	(C)	Medium	(D)	Finest	
15.	The proce	ess of adding water in proper proportion	in m	oulding sand is known as :	
	(A)	conditioning	(B)	tempering	
	(C)	mixing	(D)	seasoning	
16.	Metal pat	tterns are used for :			
	(A)	complicating casting	(B)	large casting	
	(C)	large scale production of castings	(D)	small castings	
17.	According	g to the AFS standard, the number of st	anda	rd set of sieves are :	
	(A)	10	(B)	13	
	(C)	11	(D)	12	

18.	Permeability measure with a specimen made of moist moulding sand is known as:				
	(A)	green permeability	(B)	dry permeability	
	(C)	baked permeability	(D)	basic permeability	
19.	The moul	d prepared from the natural mou	ılding sand i	s:	
	(A)	dry sand mould	(B)	loam mould	
	(C)	shell mould	(D)	green sand mould	
20.	Which mo	oulding method is best suit for ex	tremely larg	e castings?	
	(A)	machine moulding	(B)	pit moulding	
	(C)	floor moulding	(D)	bench moulding	
21.	What is the	he purpose of vent holes?			
	(A)	to add water			
	(B)	to pour molten metal			
	(C)	to rise the molten metal			
	(D)	to escape gases from the molter	n metal		
22.	What is th	he use of a runner?			
	(A)	pouring the molten metal	(B)	cool the molten metal	
	(C)	distribute the molten metal	(D)	escape the gases	
23.	The main	function of a riser is to:			
	(A)	act as a reservoir	(B)	act as a cooler	
	(C)	to direct the molten metal	(D)	to remove excess metal	
24.	Skim bob	is a provision to			
	(A)	store metal to supply excess me	etal while con	ntraction	
	(B)	direct the flow of metal			
	(C)	trap impurities			
	(D)	divert the flow			
25.	Which gas	ting system is most advantageou	s to prevent	splashing?	
	(A)	top gate	(B)	bottom gate	
	(C)	branch gate	(D)	parting gate	

26.	The purpose of a gating system is:						
	(A)	(A) Deliver the molten metal into the molten cavity					
	(B)	(B) Set as reservoir for the molten metal					
	(C)	(C) Direct pouring metal from the pouring base					
	(D)	Feed the molten metal to compensa	te shrin	kage			
27.	Core is us	od to .					
21.	(A)	provide external projections	(B)	form internal cavities			
	(C)	remove foreign particles	(D)	to support the pattern			
	(0)	remove roteign pareteres	(10)	and the second s			
28.	Green sar	nd is a mixture of :					
	(A)	70% sand and 30% clay	(B)	30% sand and 70% clay			
	(C)	90% sand and 10% clay	(D)	60% sand and 40% clay			
29.	The eleme	ent which prevent the vertical core sh	ifting is	known as			
20.	(A)	chills	(B)	sprue pin			
	(C)	chaplets	(D)	vent rod			
		The state of the s					
30.	The core	used for making holes below or above	of the p	parting line is:			
	(A)	cover core	(B)	vertical core			
	(C)	drop core	(D)	none			
31.	The eleme	ent which provides reinforcement of t	he moul	ld is known as :			
	(A)	Bars	(B)	Vent rod			
	(C)	Soldiers	(D)	Gaggers			
32.	What will	happen if the sand is over rammed?					
02.	(A)	mould will fall apart					
	(B)	weight of the mould will increase					
	(C)	removal of pattern will be difficult					
	(D)	gases from the molten metal will no	ot able to	o leave			
33.	What kin over by h		the size	e of the mould is too large to be turned			
	(A)	Jolt squeeze machine	(B)	Jolt squeeze roll over machine			
	(C)	Jolt squeeze strip	(D)	Jolt machine			

A

34.	Which on	e os not the part of the ga	ting system?			
	(A)	Core	(B))	Choke	
	(C)	Runner	(D)	Riser	
35.	Chills are	used for :				
	(A)	Improving the finish	(B))	Directional so	lidification
	(C)	Collapsibility	(D)	Permeability	
36.	Name the	tool used for repairing a	nd finishing the m	iou	ld surface afte	r removing the pattern :
	(A)	Lifter	(B))	Swab	
	(C)	Gaggers	(D)	Slick	
37.	The sand	used for making core is :		161		
	(A)	dry sand	(B))	green sand	
	(C)	loam sand	(D)	oil sand	
38.	Which sta	tement is not required fo	r a good gating sy	ste	em?	
	(A)	metal should flow with	minimum turbule	ne	e	
	(B)	the metal must be rapid	lly poured into the	e n	nould cavity be	fore it solidify
	(C)	metal should reserved a	and supply when it	t s	olidifies	
	(D)	(D) Loose sand, slag or oxides should be prevented from entering the mould cavity				
39.	Which on	e is not a foundry hand to	ool?			
	(A)	snips	(B)	swab	
	(C)	trowels	(D)	rammer	
40.	In order t	o produce uniform packir	ng of sand in the m	noı	ald:	
	(A)	a squeezing machine is	used (B)	sand slinger is	s used
	(C)	a stripper machine is us	sed (D))	a jolt machine	is used
41.	If the ind	ividual parts of a casting	shifts with respec	t t	o each other, th	he defect is known as :
	(A)	flashes	(B	()	misrun	
	(C)	cold shut	(D))	mismatch	
42.	Which on	e is not the reason for blo	w holes?			
	(A)	excessive moisture cont	ent in moulding s	an	d	
	(B)	inadequate permeabilit	y of moulding san	d		
	(C)	high pouring temperatu	ire			
	(D) high gas content in the molten metal					

	. What is not tears:					
	(A)	depression or an internal void in a cas	sting			
	(B)	irregular cavities with a dark oxidised	l feat	ure surface		
	(C)	small gas holes either at the surface of	r just	below the surface		
	(D)	long vee depression that occurs in the	flat s	surface of flat casings		
44.	Name the	me the defects occurs only in grey cast iron with insufficient silicon:				
	(A)	hard spot	(B)	scars		
	(C)	scab	(D)	hot tears		
45.	Name the	casting defect which occurs due to the	wear	ing or warping of moulding box :		
	(A)	flashes	(B)	misrun		
	(C)	drop	(D)	cut		
46.	The major	consideration for the casting design is	:			
	(A)	the material to be melted				
	(B)	the shape should allow directional sol	idifica	ation and a second second		
	(C)	the selection of pattern material				
	(D)	the permeability of moulding sand				
47.	Which ma	iterial is good for casting?				
	(A)	aluminium	(B)	steel		
	(C)	magnesium	(D)	grey iron		
48.	Die castin	g is suitable for :				
	(A)	Grey cast iron	(B)	Zine		
	(C)	Steel	(D)	Bronze -		
49.	Name the	product which is not manufactured by	die ca	asting:		
	(A)	toys .	(B)	instrument panel		
	(C)	machine bed	(D)	bathroom fixtures		
50.	Which one	e is not the limitation of die casting?	•			
	(A)	economical only for mass production				
	(B)	only small parts can be made				
	(C)	reduce mechanical property of the cas	t mat	erial		
	(D)	only ferrous metal can cast				

51.	Advantag	e of sand moulding :					
	(A) it can cast ferrous and non ferrous metals						
	(B)	(B) it can reuse again and again					
	(C)	it can maintain good tolerance					
	(D)	it will give smooth surface finish					
52.	Name the	method of casting in which the molt	en meta	d fed by gravity into the mould:			
	(A)	slush casting	(B)	permanent mould casting			
	(C)	die casting	(D)	centrifugal casting			
53.	A casting	defect which results in general enlar	gement	of casting is known as:			
	(A)	blow hole	(B)	shift			
	(C)	sand wash	(D)	swell			
54.	Cast iron	and steel pipes are produced by :					
	(A)	true centrifugal casting	(B)	investment casting			
	(C)	die casting	(D)	slush casting			
55.	A slurry o	coated pattern is used in :					
	(A)	semi centrifugal casting	(B)	die casting			
	(C)	investment casting	(D)	continuous casting			
56.	In which	casting method the core is avoided to	make h	ollow?			
	(A)	hot chamber die casting	(B)	permanent mould casting			
	(C)	slush casting	(D)	cold chamber die casting			
57.	What is t	he difference between the cold chaml	oers ove	r the hot chamber die casting?			
	(A)	separate melting unit	(B)	casting without melting			
	(C)	plunger used	(D)	permanent mould is used			
58.	In centrif	ugal casting method :					
	(A)	core is made of sand	(B)	core is made of ferrous metal			
	(C)	core is made of nonferrous metal	(D)	no core is used			
59.	Ornamen	ts and toys of nonferrous metal alloys	s are ma	ade by :			
	(A)	die casting	(B)	slush casting			
	(C)	centrifugal casting	(D)	continuous casting			

60.	Thermose	etting resin bond sand is used i	in:	
	(A)	investment casting	(B)	shell moulding
	(C)	continuous casting	(D)	centrifuging
61.	Which ca	sting method is not the functio	n of centrifuga	l action?
	(A)	Semi centrifugal casting	(B)	Centrifuge casting
	(C)	Continuous casting	(D)	True centrifugal casting
62.	Tumbling	is the process for:		
	(A)	cleaning light casting		
	(B)	moulding with sand		
	(C)	making pattern with wood		
	(D)	pouring the molten metal int	o the mould	
63.	Which on	e is not a surface cleaning met	hod of casting?	
	(A)	shot blasting	(B)	hydro blasting
	(C)	tumbling	(D)	tempering
64.	Internal c	asting defects are tested by :		
	(A)	pressure testing	(B)	radio graphical testing
	(C)	visual inspection	(D)	dimensional inspection
65.	Developer	is used in :		
	(A)	liquid penetrant test	(B)	ultrasonic testing
	(C)	magnetic particle testing	(D)	eddy current inspection
66.	Name the	metal that cannot cast:		
	(A)	iron	(B)	aluminium
	(C)	tungsten	(D)	magnesium
67.	Name the	place where melting the metal	for casting:	
	(A)	oven	(B)	furnace
	(C)	chamber	(D)	hearth
68.	Ladles are	e used for :		
	(A)	cleaning the casting	(B)	making the pattern
	(C)	pouring the molten metal	(D)	finishing the mould

69.	Which sta	tement is correct regarding investmen	nt cast	ing?			
	(A)	intricate details cannot cast					
	(B)	(B) unmachinable alloys cannot cast					
	(C)	more than one casting cannot cast at	a time	e			
	(D)	limitation in use of core and location	of hole	es			
70.	What is s	hake out operation?					
	(A)	freeing the casting from the mould	(B)	removing the core from the mould			
	(C)	removal of gates from mould	(D)	removal of riser from mould			
71.	Which fur	rnace is not used for casting?					
	(A)	cupola furnace	(B)	blast furnace			
	(C)	crucible furnace	(D)	electric arc furnace			
72.	Which one	e is not a factor for selecting the furna	ce?				
	(A)	capacity of molten metal	(B)	method of pouring			
	(C)	economics of melting	(D)	shape of mould			
73.	Riddle is	used for :					
	(A) moistening the sand around the edge before removing pattern						
	(B)	(B) repairing and finishing the mould					
	(C)	(C) cleaning the moulding sand					
	(D) reinforcement of sand in the top part of moulding box						
74.	The prope	erty of sand due to which the sand par	ticles s	stick together is called :			
	(A)	adhesiveness	(B)	cohesiveness			
	(C)	collapsibility	(D)	permeability			
75.	In a three	piece pattern the top box named as:					
	(A)	drag	(B)	cheek			
	(C)	cope	(D)	none of the above			
76.	Which on	e is an inorganic binder?					
	(A)	fire clay	(B)	wood floor			
	(C)	resins	(D)	plastics			

77.	Which ca	sting method causes poor surfac	e finish?	
	(A)	investment casting	(B)	die casting
	(C)	centrifugal casting	(D)	sand casting
78.	Which ca	sting method requires more finis	shing cost?	att a few made and the few
	(A)	sand casting	(B)	investment casting
	(C)	die casting	(D)	permanent mould casting
79.	Separate known as		r more cavit	ies with common master holding die i
	(A)	combination dies	(B)	multiple cavity dies
	(C)	unit dies	(D)	single cavity dies
80.	Non fillin	g of die cavities in die casting id	due to:	
	(A)	shortage of metal quantity	(B)	cooling of the die or the metal
	(C)	less period of the metal shot	(D)	all of the above
81.	The first	General Election in Free India:		
	(A)	1948	(B)	1956
	(C)	1947	(D)	1952
82.	The India	an who attended all the three Ro	und Table C	onferences :
	(A)	Jawaharlal Nehru	(B)	Dr.B.R. Ambedkar
	(C)	Mahatma Gandhi	(D)	Rajendra Prasad
83.	Which reg	rion in India is known as the 'Ric	e Bowl' of In	dia?
		Indo-Gangetic plain		
	(C)	North-east region	(D)	Kerala and Tamilnadu
84.	The Hima	layas extend upto — ir	the east.	
	(A)	Tripura	(B)	Arunachal Pradesh
	(C)	Assam	(D)	Meghalaya
85.	Chairman	of DRDA is :		
	(A)	District Panchayat President	(B)	District Collector
	(C)	Block Development Officer	(D)	District Planning Officer

86.	The Long	est river in Kerala is :		
	(A)	Periyar	(B)	Bharathapuzha
	(C)	Chandragiripuzha	(D)	Pamba
87.	Ginger re	search centre at :		
	(A)	Kasargod	(B)	Muttupetti
	(C)	Ambalavayal	(D)	Neendakara
88.	Our 12th I	vive Year Plan was started in the year	:	
	(A)	2011	(B)	2012
	(C)	2010	(D)	2013
89.	Who amor	ng the following was not a moderate?		
	(A)	Bála Gangadhar Tilak	(B)	Dadabhai Naoroji
	(C)	W.C. Banarjee	(D)	C. Sankaran Nair
90.	Who was	the Governor General when the India	n Nati	onal Congress was formed?
	(A)	Lord Ripon	(B)	Lord Chelmsford
	(C)	Lord Curzon	(D)	None of these
91.	Which wa	s the last country to become member	of the U	Jnited Nations in 2011?
	(A)	South Sudan	(B)	South Korea
	(C)	Spain	(D)	Canada
92.	Which wo	man cricket team won the women's w	orld tw	enty 20 cup 2014?
	(A)	Sri Lanka	(B)	India
	(C)	Pakistan	(D)	Australia
93.	Name the	Malayalee who wrote "An Indian Fre	edom fi	ighter in Japan" :
	(A)	Sasi Tarur	(B)	A.M. Nair
	(C)	Arundhathi Roy	(D)	M. Mukundhan

94.		mpany has become the first corporate bursal for its employees?	e in th	ne country to implement Adhar linked
	(A)	Birla group	(B)	Confident group
	(C)	Trident group	(D)	Leela group
95.	Which La Indian cir		tage s	tamps to pay tribute to the 100 years o
	(A)	Arjanteena	(B)	Chily
	(C)	Cuba	(D)	Brazil
96.	Ayyankal	i, the leader of renaissance movement	in Ker	rala was born in the year:
	(A)	1863 August 28	(B)	1864 September 10
	(C)	1869 September 17	(D)	1863 June 18
97.	Who was	the founder of 'Samantha Samajam'?		
	(A)	Vakkom Moulavi	(B)	V.T. Bhattathirippad
	(C)	Chattampi Swami	(D)	Vaikunda Swami
98.	"Jyathiku	mmi' is written by :		
	(A)	Sahodaran Ayyappan	(B)	Vagbhatananda
	(C)	Pandit Karuppan	(D)	Changampuzha
99.	Brahman	da Swami sivayogi born in :		
	(A)	1863	(B)	1889
	(C)	1852	(D)	1853
100.	Who said,	No not a single letter is -		
		seen on my race -		
		so many histories are		
		seen on many race		
	(A)	Sree Narayana Guru	(B)	Brahmanda Swami
	(C)	Poikayil Yohanan	(D)	Kumaranasan