153/2015

Maximum: 100 marks

Time: 1 hour and 15 minutes

	min and the state of the state	r bevel protractor is able to re	ad the angle to	an accuracy of —	degrees.
1.	(A)		(B)		
	(C)	$\frac{1^{\circ}}{12}$	(D)	11°	4
2.	accuracy is	method is used in mass prosper not the criserion.	duction for pro	oducing a small le	ngth of taper where
	(A)	Form Tool	(B)	Tail Stock Offset	
	(C)	Swivelling Compound rest	(D)	None of these	
3.	In tailstoc	k offset taper turning method	, the amount o	f offset is found by	the formula:
	(A)	$\frac{(D-d)\times l}{2L}$	(B)	$\frac{(D-d)}{2l}$	
		$\frac{(D-d)}{L}$	(D)	$\frac{(D-d)\times L}{2l}$	
4.	Length of	a file is the distance from the	of	a file to the	 :
		Tip - Heal	(B)	Tip – shoulder	
	(C)	Edge - Tang	(D)	Edge – Heal	San San San San
5.	Multi star	t threads are used:			
	(A)	When alternating loads have to be transmitted			
	(B)	To achieve a small amount of friction at the flanks of the thread			
	(C)				
	(D)	To achieve a small axial mo	vement with a	great rotory motio	n
6.	Quenchin	g is a process to:			· · · · · · · · · · · · · · · · · · ·
	(A)		(B)	Wash	

Increase strength

(D) Harden

7.	The readi	ing accuracy of the steel rule	is ——— m	m.
	(A)	5	(B)	0.5
	(C)	0.05	(D)	0.005
8.	The accur	racy of measurement by a tr	y square is about	——— mm per 10mm length.
	(A)	0.001	(B)	0.02
	(C)	0.2	(D)	0.002
9.		— Calipers are used for mar	king and layout v	vork.
	(A)	Inside Calipers	(B)	Vernier Calipers
1	(C)	Oddleg Calipers	(D)	Outside Calipers
10.	Increase	of carbon content in steel res	sults in proportio	nal:
0.7	(A)	Reduction of strength	(B)	Increase in hardness
	(C)	Increase in strength	(D)	Increase in ductility
11.		— Chisels are used for separ	ating metals afte	r chain drilling.
	(A)	Cold	(B)	Flat
	(C)	Crosscut	(D)	Web
12.	-	– is used to remove drills an	d sockets from th	ne machine spindle.
	(A)	Arbor	(B)	Drift
	(C)	Hammer	(D)	Chisel
13.	Drills are	provided with five different	sizes of morse ta	pers and are numbered from:
	(A)	MT 1 to MT 5	(B)	MT 0 to MT 4
	(C)	MT 2 to MT 6	(D)	MT 3 to MT 7
14.	abaakina		t types of work,	like layout work, measurement and
	checking	Bevel Protractor	(B)	Vernier Height Gauge
	(A) (C)	Combination Set	(B) (D)	Surface Gauge
	(0)	Combination Set	(D)	Burrace Gauge
15.	Sensitive	drilling machine is capable	of drilling holes	upto — mm diameter.
	(A)	10	(B)	12.5
	(C)	12	(D)	13

16.	Cutting speed is also sometimes stated as:				
	(A)	Surface Speed	(B)	Spindle Speed	
	(C)	Uniform Speed	.(D)	None of these	
17.	In the equ	uation $V = \frac{\pi dn}{1000}$, the unit of d is in :			
	(A)	cm·	(B)	· m	
	(C)	foot	(D)	mm	
18.	Cutting s	peed for drilling cast iron with HSS too	ol is –	——— m per minute.	
	(A)	25 – 40	(B)	20 - 35	
	(C)	35 – 45	(D)	20 – 30	
19.	In a vernier caliper having 49 main scale divisions divided into 50 in the vernier scale, the value of 1 VSD will be ————— mm.				
	(A)	0.02	(B)	0.05	
	(C)	0.98	,(D)	0.1	
20.	Angle plates are available in ———— grades.				
	(A)	5	(B)	2	
	(C)	10	(D)	3	
21.	The point	angle of a general purpose drill is:			
	(A)	118°	(B)	115°	
	(C)	116°	(D)	120°	
22.	According	to Indian Standard, ——— types	of dril	ls are used for drilling various metals.	
	(A)	two	(B)	five	
	(C)	four	(D)	three	
23.	In drilling	, unequal length of the cutting edges o	f a dri	Ill produce :	
	(A)	Rough holes	(B)	Overheated drills	
	(C)	Oversized holes	(D)	Split webs or broken drills	
24.		is an operation of bevelling the end of	f a dri	lled hole.	
	(A)	Counter boring	(B)	Counter sinking	
	(C)	Spot facing	(D)	None of these	

25.	A ———— is a ridge of uniform section formed helically on the surface of a cylindrical body.			
	(A)	Taper	(B)	Knurling
	(C)	Radius	(D)	Screw thread
26.	The diam		thread thick	ness is equal to one-half of the pitch is
	(A)	Effective diameter	(B)	Major diameter
	(C)	Minor diameter	(D)	Core diameter
27.	In tap dri	ll size calculation, minor diamet	ter = :	
	(A)	Major diameter – depth	(B)	Major diameter + 2× depth
, and the second	(C)	Major diameter -2×depth	(D)	$\frac{\text{Major diameter} + \text{depth}}{2}$
28.		- are used to cut external threa	ds on cylindr	ical work pieces.
	(A)	Taps	(B)	Chasers
	(C)	Dies	(D)	Templates
29.	Blank size	e for external threading D = :		
	(A)	$d + \frac{P}{10}$ $\frac{d+P}{10}$	(B)	$\frac{d-P}{10}$ $d-\frac{P}{10}$
	(C)	$\frac{d+P}{10}$	(D)	$d-\frac{P}{10}$
30.	The prope	10 m 157 (17 57 (17 1 m 2 / 17 1 m 1 m 1 m 2 m 1 m 1 m 2 m 1 m 2 m 1 m 1	resist sudden	load that results during metal cutting
	(A)	Cold hardness	(B)	Toughness
	(C)	Hot hardness	(D)	Tenacity
31.		- is a non-metallic tool material		
	(A)	Ceramics	(B)	High carbon steel
	(C)	Stellites	(D)	Carbide
32.		e point lathe tool, if the top on ne back of the tool, it is known a		angle is slopping down from the front rake angle.
	(A)	Negative	(B)	Positive
	(C)	Zero	(D)	None of these
153/	2015		6	A

33.	In —	cutting, the cutting edge is para	llel to th	e axis of the tool.
	(A)	Oblique	(B)	Straight
	(C)	Angular	(D)	Orthogonal
34.			ol from	the centre of the work towards the
	periphery			
	(A)	Rough	(B)	Spot
	(C)	Finish	(D)	None of these
35.		the spindle speed to turn a cast ironeed for cast iron is 22m/min:	n rode o	f 7cm diameter, using HSS tool. Take
	(A)	1000 rpm	(B)	100 rpm
	. (C)	214 rpm	(D)	317 rpm
36.	Turning t	ime can be calculated by using the for	rmula ti	me to turn T = :
	(A)	$\frac{l \times n}{f \times n}$	(B)	$\frac{l \times N}{f \times n}$ $\frac{f \times n}{l \times N}$
	(C)	$\frac{l \times n}{f \times n}$ $\frac{f \times N}{l \times n}$	(D)	$\frac{f \times n}{l \times N}$
37.	Soluble oi	l is added to water in the ratio of abo	ut:	
	(A)	1:20	(B)	20:1
	(C)	15:1	(D)	1:15
38.	While tur	ning in between centers, ———— c	entre is	used to face the job.
	(A)	revolving	(B)	pipe
	(C)	ball	(D)	half
39.			d of the	e job where no counter sink hole is
	permitted			
	(A)	Swivel V	(B)	Female
	(C)	Self driving live	(D)	Insert Type
40.	In a four s	stepped cone pulley head stock with b	ack gear	r, the number of speeds available is:
	(A)	4	(B)	16
	(C)	8	(D)	6

	(C)	$\frac{1}{4}$	(D)	same	
42.		– is used to change f the spindle.	the direction of the fe	ed of the tool for the	same direction
	(A)	Spindle gear	(B)	Tumbler gear unit	
	(C)	Fixed stud gear	(D)	Apron mechanism.	
43.	Mass is a	quantity.			
	(A)	Fundamental	(B)	Derived	
	(C)	SI	(D)	MKS	
44.	The tool s	ignature is :			
	(A)	There is nothing lik	e tool signature		
	· (B)	A numerical method	l of identification of too	ı	
	(C)	The plan of tool			
	(D)	The complete specifi	ication of tool.		
45.	1 mile = -	km.			
	(A)	1609 km	(B)	1.609 km	
	(C)	16.09 km	(D)	160.9 km	
46.	-40°C = -	°F.			
	(A)	- 40	(B)	40	
	(C)	-80	(D)	80	
47.	$\sqrt{0.9} = :$		~		
	(A)	3	(B)	0.3	
	(C)	0.949	(D)	0.03	
48.	If $A \cdot B = 0$	9: 12, B: C = 8: 10 fi	nd A · B · C ·		
10.		9:12:10	(B)	3:4:5	
	(C)	9:8:10	(D)	9:20:10	
	(0)	0.0.10	(b)	0.2010	
153/	2015		8		A

41. Knurling operation is done at a spindle speed of ———— of the turning speed.

(B)

(A)

49.	Which one of the following is used to check an angle most precisely?				
	(A)	Sine bar	(B)	Universal Bevel Protractor	
	(C)	Protractor	(D)	Combination Set	
50.	Volume of	f a hollow cylinder, V = —			
	(A)	$\pi(R^2+r^2)h$	(B)	$\pi(R-r)h$	
	(C)	$\pi(R+r)h$	(D)	$\pi(R^2-r^2)h$	
51.	Find the s	side of a square plot whose	diagonal is equal	to square root of 72 :	
	(A)	36	(B)	18	
	(C)	6	(D)	9	
52.	Magnetisi	m is a ——— property	•		
	(A)	chemical	(B)	physical	
	(C)	mechanical	(D)	electrical	
53.	The prope	rty by means of which a m	netal does not brea	k on twisting or bending is————	-:
	(A)	hardness	(B)	brittleness	
	(C)	toughness	(D)	ductility	
54.	Which one	e of the following is a non f	ferrous metal?		
	(A)	Pig iron	(B)	Mild Steel	
	(C)	Nickel	(D)	Aluminium	
55.	Medium c	arbon steel contains	% of carbon.		
	(A)	0.15 to 0.25	(B)	0.1 to 0.2	
	(C)	0.5 to 1.5	(D)	0.25 to 0.5	
56.	Helix angl	e is formed on the:			
	(A)	Square thread job	(B)	Lathe bed	
	(C)	Square threading tool	(D)	Taper Attachment	
57.		— steel is used for making	precision measuri	ng instruments.	
	(A)	Vanadium steel	(B)	Stainless steel	
	(C)	Invar steel	(D)	Nickel steel	

00.	Gunmeta	is an alloy of:		
	(A)	Copper and Tin	(B)	Copper, Tin and Lead
	(C)	Copper, Tin and Zinc	(D)	Copper, Zinc and Lead
59.		— material is used to n	nake the heating elen	nent in electric iron, heater etc.
	(A)	Chrome	(B)	Nichrome
	(C)	Nickel	(D)	Copper
60.	Purpose o	of heat treatment is:		
	(A)	to soften the metal	(B)	to reduce brittleness
	(C)	to refine grain structu	re (D)	all of the above
61.	The quan	tity of matter contained	in a substance is its	
	(A)	Weight	(B)	Specific weight
	(C)	Mass	(D)	Volume
62.		— is an example for firs	st order lever.	
	(A)	Scissors	(B)	Nut cracker
	(C)	Forcepts	(D)	Lemon squeezer
63.	The unit	for velocity ratio is:		
	(A)	Kg-m	(B)	m
	(C)	no unit	(D)	Newton
64.	Indicated	horse power IHP = :		
	(A)	BHP + FHP	(B)	BHP - FHP
	(C)	BHP + FHP	(D)	None of these
		2		
65.	The energ	y of a body possesses be	ecause its motion is ca	alled ——— energy.
	(A)	Potential	(B)	Kinetic
	(C)	Frictional	(D)	Wind
66.	The ratio	of stress to strain with i	in elastic limit is calle	ed:
	(A)	Hook's law	(B)	Factor of safety
	(C)	Modulus of rigidity	(D)	Young's modulus

67.	-	— is a vector quantity.		
	(A)	Length	(B)	Mass
	(C)	Speed	(D)	Velocity
68.	Melting p	point of ice is ——— °C.		
	(A)	0	(B)	13
	(C)	10	(D)	18
69.	If an iron	rode is heated at one end, heat is t	ransmitte	d to the other end by :
	(A)	Convection	(B)	Radiation
	(C)	Conduction	(D)	None of these
70.	The rough	nness value Ra of N6 is :		
	(A)	0.05	(B)	0.8
	(C)	0.1	(D)	0.3
71.	The cutting	ng speed of carbide tipped tool as co	mpared to	high speed steel is:
	(A)	10 times as great	(B)	7 times as great
	(C)	5 times as great	(D)	3 times as great
72.	While bor	ing, the cutting speed used is:		
	(A)	more than external turning	(B)	three-fourth of the external turning
	(C)	the same for external turning	(D)	half the external turning
73.	The width	of tool used for cutting 5 mm pitch	square th	nread is:
	(A)	5 mm	(B)	3.5 mm
	(C)	2 mm	(D)	2.5 mm
74.	The rake	angle of form tool for form turning	is:	
	(A)	zero	(B)	positive
	(C)	negative	(D)	high positive
75.	The work		chining of	outside diameter of work piece with
	(A)	Collet	(B)	Face plate fixture
	(C)	Mandrels	(D)	Three jaw chuck

76.	. Self holding tapers have a low taper angle, limited to maximum of:				
	(A)	20°	(B)	10°	
	(C)	15°	(D)	5°	
77.	Which on the reame		ine reamers does not	have the shank as an integral part of	
	(A)	Rose reamer	(B)	Chucking reamer	
	(C)	Shell reamer	(D)	Machine jig reamer	
78.	A work piece is to be manufactured with minimum dimension of 60 mm and a tolerance of 0.02. Which of the following specification is correct?				
	(A)	$60^{-0.02}$	(B)	60+0.02	
	(C)	60+0.1	(D)	60 ^{±0,02}	
79.	Increased	lip clearance angle of d	rill results in :		
	(A)	Weak cutting edge	(B)	Rough hole surface	
	(C)	Poor wedging action	(D)	Increase point angle	
80.	The taper	ratio of the Brown and	Sharp taper BS 1 to	BS 18 except number 10 is:	
	(A)	1 in 15	(B)	1 in 20	
	(C)	1 in 24	(D)	1 in 18	
81.	The Yach	ana Yathra led by V T B	Shattathiripad lasted	for how many days?	
	(A)	6	(B)	7	
	(C)	8	(D)	10	
82.	Name the	district of Kerala which	n shares its border wi	th both TamilNadu and Karnataka:	
	(A)	Wayanad	(B)	Kozhikode	
	(C)	Palakkad	(D)	Malappuram	
83.	Which day	y is celebrated as the W	orld Forestry Day?		
	(A)	April 22	(B)	April 1	
	(C)	March 21	(D)	March 2	
84.	The work	written by Brahmanan	da Sivayogi :		
	(A)	Kerala Kaumudi	(B)	Samatva Samajam	
	(C)	Arulnul	(D)	Moksha Pradipam	

85.	5. The 'Kochi Pulaya Maha Sabha' was founded under the leadership of:			
	(A)	Vagabhadananda	(B)	Ayyankali
	(C)	K.P.Karuppan	(D)	Chattampi Swamikal
86.	The 'Iron	Man of India' is :		
	(A)	Sardar Vallabhai Patel	(B)	Dr. B.R. Ambedkar
	(C)	V.P. Menon	(D)	Jawaharlal Nehru
87.	In the year	ar 2014, the prestigious Bhara	at Ratna Award	l was conferred to :
	(A)	Sachin Tendulkar	(B)	Prof.Amartya Sen
	(C)	Pt. Bhimen Joshi	(D)	Atal Bihari Vajpaye
88.	The year	in which Ezhava Memorial wa	as submitted to	the ruler of Travancore :
	(A)	1890	(B)	1896
	(C)	1897	(D)	1892
89.	The first	Eco-tourism project in India :		
	(A)	Tenmala	(B)	Silent Valley
	(C)	Kurtalam	(D)	Kurvadeep
90.	The Edito	r of the journal 'YOUNG IND	IA':	
	(A)	Nehru	(B)	Gandhiji
	(C)	Lalalajpat Rai	(D)	Gopalakrishna Ghokhale
91.	Name the	person who initiated the socia	al reform move	ment among Nairs:
	(A)	Mannathu Padmanabhan	(B)	V.T. Bhattathiripad
	(C)	Chattampi Swamikal	(D)	Narayana Panikkar
92.	When did	Gandhiji begin the Dandi Ma	rch?	
	(A)	1932	(B)	1931
	(C)	1929	(D)	1930
93.	The famou	as temple which lies in the val	ley of the Brah	magiri peak :
	(A)	Sringeri temple	(B)	Sivagiri temple
	(C)	Tirunelli temple	(D)	Sabarimala temple

94.	Name the	person who formulated the word 'LO	KPAL':	
	(A)	LM Singhvi	(B)	Anna Hassare
	(C)	Aravind Kejriwal	(D)	Kiran Bedi
95.	The India	n National Movement which became	popular	during the first World War:
	(A)	Home Rule Movement	(B)	Quit India Movement
	(C)	Jallianwallah Bagh Tragedy	(D)	Khilafat Movement
96.	Name the	two mountain passes on the North-w	est boa	rder of India :
	(A)	The Himalayas	(B)	Khyber and Bolan passes
	(C)	The Vindhyas and Satpuras	(D)	North and South Western Ranges
97.	The Chair	rman of the Planning Commission:		
	(A)	The President of India	(B)	The Prime Minister of India
	(C)	The Judge of the Supreme Court	(D)	The Home Minister of India
98.	Name the	River in Kerala which was once kno	wn as tl	he 'English Channel of India' :
	(A)	Mayyazhipuzha (Mahe River)	(B)	Bharathapuzha
	(C)	Pamba	(D)	Periyar
99.	In the 35	th National Games who won the Gold	Medal f	for 10,000 mtr race:
	(A)	Preeja Sreedharan	(B)	Tintu Luka
	(C)	O.P. Jaisha	(D)	V. Shanthini
100	. The 'Can	nes Award' is given for excellence in v	which fi	eld?
	(A)	Drama	(B)	Music
	(C)	Dance	(D)	Films