163/2016

Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	The Lathe	e Centres are provided with standard t	aper k	known as :
	(A)	Brown and sharp taper	(B)	Morse taper
	(C)	Seller's taper	(D)	Brown taper
2.	The chuck	used for setting up of heavy and irreg	ular s	haped work should be:
	(A)	Four jaw independent chuck	(B)	Three jaw universal chuck
	(C)	Magnetic chuck	(D)	Collet chuck
3.	The Chan	nfaring is an essential operation after :		
	(A)	Boring	(B)	Rough turning
	(C)	Knurling	(D)	Thread cutting
4.	Least cou	nt of steel rule is :		
	(A)	.25 mm	(B)	.1 mm
	(C)	.5 mm	(D)	.2 mm
5.	The heat	treatment process for softening harden	ed ste	eel is :
	(A)	Carburising	(B)	Normalising
	(C)	Annealing	(D)	Tempering
6.	Steel cont	taining 0.8 to 1.5% carbon is known as	:	
	(A)	Mild Steel	(B)	High Carbon Steel
	(C)	Dead Mild Steel	(D)	Medium Carbon
7.	A lathe w	ith four steps on the cone pulley and w	ith ba	ick gears will have :
	(A)	Four direct speeds	(B)	Four indirect speeds
	(C)	Four direct and four indirect speeds	(D)	Eight indirect speeds
8.	Least cou	nt of vernier caliper metric is :		
	(A)	0.02 mm	(B)	0.01 mm
	(C)	0.00001 mm	(D)	0.0004 mm

9.	For turni	ng internal tapers, the suitable n	nethod is:	
	(A)	by setting over the tail stock		
	(B)	by a form tool		
	(C)	by a taper turning attachment	method	
	(D)	none		
10.	The perce	entage of carbon in cast iron varie	es from :	
	(A)	0.1 to 0.5	(B)	0.5 to 1
	(C)	1.7 to 4.5	(D)	0.2 to 3
11.	The corre	ct order of increasing hot hardne	ss of cutting	tool materials:
	(A)	Diamond, Carbide, High speed	steel	
	(B)	Carbide, Diamond, High speed	steel	
	(C)	High speed, Carbide, Diamond		
	(D)	None		
12.	American	national standard thread is:		
	(A)	58°	(B)	65°
	(C)	47°	(D)	60°
13.	A single p	oint thread cutting tool should ic	leally have :	
	(A)	Point angle	(B)	Zero rake angle
	(C)	Positive rake angle	(D)	Negative rake angle
14.	The alloy,	mainly used for corrosion resists	ance in stain	less is
	(A)	Manganese	(B)	Silicon
	(C)	Carbon	(D)	Chromium
15.	The heat	treatment process used for castin	g is:	
	(A)	Normalising	(B)	Annealing
	(C)	Tempering	(D)	Carburising
.6.	The taper	on the lathe spindle is :		
	(A)	2 to 20	(B)	3 to 20
	(C)	1 in 20	(D)	4 in 20

17.	Tumbler	gears in lathe are us	ed to:	
	(A)	Cut gears		
	(B)	Cut taper		
	(C)	Reduce the spindle	speed	
	(D)	Give desired direct	ion of movement to the	lathe carriage
18.	In which	, Coolant is used for A	duminium turning:	
	(A)	Dry	(B)	Kerosene
	(C)	Soda water	(D)	Lard oil
19.	The cutti	ng speed for drilling o	copper with high speed	steel drill varies from :
	(A)	18 to 30 m/min	(B)	8 to 15 m/min
	(C)	30 to 45 m/min	(D)	10 to 30 m/min
20.	The blade	e of power saw is mad	e of:	
	(A)	Cast Iron	(B)	Aluminium
	(C)	High speed steel	(D)	High carbon steel
21.	British as	ssociation thread angl	es is:	
	(A)	37°	(B)	27°
	(C)	57°	(D)	47½°
22.	The mate	rial commonly used fo	or machine bodies is :	
	(A)	Cast Iron	(B)	Aluminium
	(C)	Brass	(D)	Mild Steel
23.	Acme scre	w thread angles is:		
	(A)	49°	(B)	29°
	(C)	39°	(D)	19°
24.	Which coo	lant is used for mild	steel for Lapping?	
	(A)	Kerosene	(B)	Turpentine
	(C)	Lard oil	(D)	Dry
25.	Which of	the following material	l have maximum malle	ability?
	(A)	Soft steel	(B)	Copper
	(C)	Cast iron	(D)	Lead

26.	Angle of E	S.S.W. thread is:		
	(A)	50°	(B)	53°
	(C)	55°	(D)	60°
27.	Which of	he following is a meso	morphous material?	
	(A)	Silver	(B)	Lead
	(C)	Brass	(D)	Mica
28.	High spee	d steel temperature is	:	
	(A)	900° C	(B)	100°
	(C)	300°	(D)	2600°
29.	What is co	atting 'Feed'?		
	(A)	Tool advance for 2 m	inute (B)	Tool advance for 3 minute
	(C)	Tool advance for 4 m	inute (D)	Tool advance for one rotation
20	XX75 - 4 - 2 - 12	1-2		
30.	What is li (A)	20° to 40°	(B)	30° to 50°
	(C)	60° to 80°	(D)	80° to 120°
	(0)	00 10 00	(2)	
31.	An Alloy	of copper, tin and zinc	is known as :	
	(A)	Brass	(B)	Gun metal
	(C)	Bronze	(D)	Cast iron
32.	What is co	utting speed?		
	(A)	Tool advance for wor	k in one minute	
	(B)	Tool advance for 3 m	inute	
	(C)	Tool advance for 2 m	inute	
	(D)	Tool advance for one	rotation	
33.	Discontin	uous chips are formed	during machining of:	
	(A)	Brittle metals	(B)	Hard metals
	(C)	Soft metals	(D)	Hard and soft metals

34.	The angle	e made by the face of the too	l and the plane	parallel to the base of cutting tool is
	(A)	Cutting angle	(B)	Lip angle
	(C)	Rake angle	(D)	Clearance angle
35.	The lower	r critical point for all steel is :		
	(A)	623° C	(B)	723° C .
	(C)	913° C	(D)	523° C
36.	Combinat	tion central drill angle is :		
	(A)	55°	(B)	118°
	(C)	29°	(D)	60°
37.	Carbide t	ipped tools usually have :		
	(A)	Any rake angle	(B)	Positive rake angle
	(C)	Negative rake angle	(D)	No rake angle
38.	Hard and	tough materials like cast iron	should be turn	ed at:
	(A)	Slow speed	(B)	High speed
	(C)	Any speed	(D)	Very high speed
39.	Ceramic t	cools are fixed to tool body by		
	(A)	soldering	(B)	brazing
	(C)	welding	(D)	clamping
40.		ining a mild steel work pied at a temperature of :	e using carbide	tool, the maximum material will be
	(A)	200° C	(B)	300° C
	(C)	175° C	(D)	100° C
41.	Lathe cen	trers angles is :		
	(A)	55°	(B)	65°
	(C)	60°	(D)	70°
42.	Crater we	ear is predominant in:		
	(A)	Tungsten carbide tools	(B)	Carbon tool steels
	(C)	High speed steel	(D)	Carbon tip tool

43.	Which typ	e of tools are used on Lathe shapper	and pla	ner?
	(A)	Two point cutting tool	(B)	Three point cutting tool
	(C)	Multi point cutting tool	(D)	Single point cutting tool
44.	Twist dril	l standered cutting angle is :		
	(A)	90°	(B)	55°
	(C)	118°	(D)	60°
45.	The swing bed of the	g diameter over the bed is ———————————————————————————————————	— the h	eight of the centre measured from th
	(A)	Equal to	(B)	Twice
	(C)	Thrice	(D)	One half
46.	The diame	ond tool material at temperature up	to:	
	(A)	1650° C	(B)	1300° C
	(C)	120 <mark>0</mark> ° C	(D)	1400° C
47.	The chuck	preferred for quick setting and accu	ırate cen	tering of a job is :
	(A)	Four jaw independent chuck	(B)	Collect chuck
	(C)	Magnetic chuck	(D)	Three jaw universal chuck
48.	The cuttin	ng fluid mostly used for machining st	ceel is:	
	(A)	Water	(B)	Dry
	(C)	Heavy oil	(D)	Soluble oil
49.	The point	angle of a drill, for drilling stainless	steel is	
	(A)	90°	(B)	118°
	(C)	135°	(D)	150°
50.	The steel	widely used for making precision me	asuring	instruments is :
	(A)	Nickel steel	(B)	Nickel - Chromium steel
	(C)	High speed steel	(D)	High carbon steel
51.	With the a	same tool life, the maximum materia	l per mi	nute is removed by:
	(A)	Increasing the feed rate	(B)	Decreasing the cutting speed
	(C)	Increasing the cutting speed	(D)	Increasing the depth of cut

52.	The lead	screw of a lathe	has —	- threads.			
	(A)	single start		(B)	double start		
	(C)	V. thread		(D)	multi-start		
53.	The least	count of the ver	nier bevel protr	actor is :			
	(A)	6 minute		(B)	7 minute		
	(C)	8 minute		(D)	5 minute		
54.	Screw pit	ch gauge is mair	nly used to chec	k :			
	(A)	Boring					
	(B)	Used to check	external and in	ternal thread	8		
	(C)	Knurling					
	(D)	Under cutting					
55.	An operat	ion of embossing	g a diamond sha	ped pattern	on the surface of	work piece, is known :	
	(A)	Threading		(B)	Grooving		
	(C)	Knurling		(D)	Step cutting		
56.	Drilling is	an example of :					
	(A)	multi cutting		(B)	oblique cutting		
	(C)	simple start cu	itting	(D)	orthogonal cutt	ing	
57.	A sine bar	is specified by i	its:				
	(A)	width		(B)	length		
	(C)	diameter		(D)	step		
58.	What mat	erial is used to i	make scriber?				
	(A)	Carbon tool ste	eel	(B)	High carbon too	ol steel	
	(C)	High speed ste	el	(D)	Mild steel		
59.	Who is the	e founder of fund	damental princi	ple of screw c	utting lathe?		
	(A)	Henry Richard	8	(B)	Samuel		
	(C)	Henrimanslae		(D)	Wilson de Paul		

60.	What is the	he angle of worm thread?		
	(A)	49°	(B)	55°
	(C)	47½°	(D)	29°
61.	Formula	for finding R.P.M. in British system	:	
	(A)	Cutting speed ×12	(B)	Cutting speed × 24
		πD		$\pi\mathrm{DL}$
	(C)	Cutting speed ×18	(D)	Cutting speed × 20
	(0)	πD	(1)	π D
62.	The opera	tion of making a cone – shaped enl	argement	of the end of a hole is known as:
	(A)	counter - boring	(B)	spot facing
	(C)	boring	(D)	counter - sinking
63.	Trepanni	ng is an operation of :		
	(A)	Making a cone – shaped enlargem	ent of the	end of a hole
	(B)	Producing a hole by removing me	etal along	the circumference of a hollow cutting
	(C)	Smoothing and squaring the surfa	ice around	d a hole
	(D)	Finishing a small diameter hole		
64.	The wash	er is generally specified by its :		
	(A)	Outer diameter	(B)	Thickness
	(C)	Mean diameter	(D)	Hole diameter
65.	Low helix	angle drills are preferred for drilling	ng holes in	n:
	(A)	Copper	(B)	Aluminium
	(C)	Plastics	(D)	Cast steel
66.	A tool use	d to with draw a drill from the slee	ve is calle	d:
	(A)	Drill puller	(B)	Brill drawer
	(C)	Drill rotator	(D)	Drift
67.	The enlar	ging of an existing circular hole wit	h a rotati	ng single point tool is called :
	(A)	boring	(B)	reaming
	(C)	drilling	(D)	knurling

68.	68. The grinding of long, slender shafts or bars is usually done by :				
	(A)	In feed grinding	(B)	End feed grinding	
	(C)	Through feed grinding	(D)	Speed grinding	
69.	The cutti	ng fluid mostly used for machin	ing alloy stee	ls is:	
	(A)	water	(B)	sulphurised mineral oil	
	(C)	soluble oil	(D)	dry	
70.	The trade called:	e name of a non ferrous cast a	lloy composed	d of cobalt, chromium and tungsten	is
	(A)	stellite	(B)	diamond	
	(C)	cast iron	(D)	ceramic	
71.	Tool signs	ature consists of ———— ele	ements.		
	(A)	Six	(B)	Four	
	(C)	Seven	(D)	Eight	
72.	A grindin	g wheel is said to be of	— if it holds	s the Abrasive grains more securely.	
	(A)	Soft grade	(B)	Hard grade	
	(C)	High grade	(D)	Medium grade	
73.		ess of changing the shape of go ne abrasive and bond, is called :	rinding whee	l as it becomes worn due to breaking	g
	(A)	Turning	(B)	Facing	
	(C)	Boring	(D)	Dressing	
74.	Chip brea	kers are used to :			
	(A)	increase tool life			
	(B)	to minimise heat generation			
	(C)	remove chips from bed			
	(D)	break the chips into short segr	nents		
75.	The lathe	spindles are usually made hollo	ow and provid	led with:	
	(A)	Internal taper	(B)	No taper	
	(C)	External taper	(D)	Step taper	

76.	In order to achieve a specific surface finish in single point turning, the most important factor to be controlled is:				
	(A)	feed	(B)	cutting speed	
	(C)	under cutting	(D)	depth of cut	
77.	A Hacksa	w blade is specified by	its:		
	(A)	Width	(B)	Number of teeth	
	(C)	Length	(D)	Material	
78.	The instrument used to measure external and internal diameter of shafts, thickness of pa and depth of holes is :				
	(A)	Out side caliper	(B)	Vernier caliper	
	(C)	Inside caliper	(D)	Inside micrometer	
79.	According	to Indian standards, t	he total number of tol	erance grades are :	
	(A)	18	(B)	14	
	(C)	13	(D)	8	
80.	Formula	for finding cutting spee	d in metric system :		
	(A)	$\frac{\pi D \times RPM}{100}$	(B)	$\frac{\pi D \times RPM}{2000}$	
	(C)	$\frac{\pi D \times RPM}{1000}$	(D)	$\frac{\pi D \times RPM}{1200}$	
81.		— type of sand is prod	luced after the mecha	nical disintegration process.	
	(A)	Mountain soil	(B)	Red soil	
	(C)	Black soil	(D)	Arid soil	
82.	Gersoppa	waterfalls originated for	rom:		
	(A)	Narmada	(B)	Mahanadi	
	(C)	Tapti	(D)	Sharavati	
83.	Pannadia	mond belt situated at :			
	(A)	Gujarat	(B)	Rajasthan	
	(C)	Madhya Pradesh	(D)	Bihar	
		The second secon			

84.	In betwee	en two adjacent tides how much time	would t	aken for?
	(A)	10 hours 24 minutes	(B)	11 hours 26 minutes
	(C)	13 hours 30 minutes	(D)	12 hours 26 minutes
85.	Industria	l Credit and Investment Corporation	of India	a was established in :
	(A)	1953	(B)	1955
	(C)	1954	(D)	1951
86.		ional Bank for agriculture and ndation of:	rural	development has launched by the
	(A)	B. Sivaraman Committee	(B)	Gopalram Committee
	(C)	Chandra Sekharan Committee	(D)	Kamath Committee
87.	Which on	e of the following newspaper that wa	as starte	d by Rajaram Mohan Roy?
	(A)	Bengal Gazzette	(B)	Al-Hilal
	(C)	Mirat-Ul-Akbar	(D)	The Statesman
88.	Universit	ies of Calcutta, Bombay and Madras	started	by:
	(A)	Lord Wellington	(B)	Lord Irwin
	(C)	Lord Canning	(D)	Lord Ripon
89.	In 1928 a	ll parties conference held at Calcutta	which l	has approved?
	(A)	CR Formula	(B)	Nehru Report
	(C)	Swedeshi Movement	(D)	Non-Cooperation Movement
90.	Mahatma	Gandhi called Tagore as :		
	(A)	Guro	(B)	Guru Dev
	(C)	Rana	(D)	Pratap
91.		— is one of the rain shadow region	in Kera	la.
	(A)	Ponmudi	(B)	Athirappilli
	(C)	Marayur	(D)	Pookkod
92.	Who is th	e author of 'Adwaitha Chintha Padd	hathi'?	
	(A)	Dr. Palppu	(B)	Chattambi Swamikal
	(C)	Sree Narayana Guru	(D)	Mannath Padmanabhan

93.	V.T. Bhat	tathirippad wrote the b	ook:	
*	(A)	Kunthalatha	(B)	Rajani Rangam
	(C)	Ulakka	(D)	Premamrutham
94.	Who led I	Ezhava Memorial?		
	(A)	Kumaranasan	(B)	Dr. P. Palppu
	(C)	Vagbhatananda	(D)	Pandit Karuppan
95.	In 1910 w	hich social reformer nor	ninated to Sree Mool	am Praja Sabha?
	(A)	Thycaud Ayya	(B)	Ayya Vaikundar
	(C)	Ayyankali	(D)	Pandit Karuppan
96.	The found	ler of the newspaper Sw	adeshabhimani is:	
	(A)	Swadeshabhimani Rar	nakrishna Pillai	
	(B)	Vakkom Muhammed A	Abdul Moulavi	
	(C)	Mannath Padmanabha	n	
	(D)	Herman Gundart		
97.	In 2016 C	OPA America Football T	Cournament, who wor	the Golden Boot Award?
	(A)	Lionel Messi	(B)	Christiano Ronaldo
	(C)	Edurado Vargas	(D)	Lui Suaras
98.	The name	Safari Karmachari And	lolan associated with	:
	(A)	Medhapatkar	(B)	Kailash Sathayarthi
	(C)	Beswada Wilson	(D)	Dr. Binayak Sen
99.	Who has b	peen newly appointed as	Chairman of Kerala	Chalachithra Academy?
	(A)	Kamal	(B)	Lenin Rajendran
	(C)	Priyadarsan	(D)	Rajeev Nath
100.	2016 NSG	plenary held at:		
	(A)	China	(B)	Brazil
	(C)	South Korea	(D)	Japan