Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	V belt rur	in ———— degree v-groove.		
	(A)	60°	(B)	55°
	(C)	29°	(D)	40°
2.	The	is the operation of formin		ges of a component into roll by bending provide smoothness to its surface :
	(A)	Bending	(B)	Curling
	(C)	Lancing	(D)	Forming
3.	The back	gear system of a lathe is used to:		
	(A)	Reduce the spindle speed	(B)	Increase the spindle speed
	(C)	Only used in thread cutting	(D)	Regulate the spindle speed
4.	movement	is fastening devices used to protof parts in an assembly :	rovide sh	noulders for positioning or limiting the
	(A)	Key	(B)	Cotter
	(C)	Cir-clip	(D)	Spline
5.	Cross hea	d is used to connect :		
	(A)	Piston rod, and small end of connec	ting rod	
	(B)	Piston and crank		
	(C)	Connecting rod and crank		
	(D)	None of these		
6.	Screw jack	t is operated by :		
	(A)	Using Tommy bar	(B)	Handle
	(C)	Lever	(D)	Spanner
7.	In which t	ype of hammer both ends are sharp	ened and	cross to the handle :
	(A)	Stretching hammer	(B)	Creasing hammer
	(C)	Bullet hammer	(D)	Setting hammer

8.		— is an operation	of closing down the edg	es of the plates and heads of the rivets
		metal to metal joint.		
	(A)	Caulking	(B)	Hammering
	(C)	Fullering	(D)	Riveting
9.	A solid ha	wing four equal equil	ateral triangular faces :	
	(A)	Cube	(B)	Square prism
	(C)	Tetrahedron	(D)	Square
10.		face is ———————————————————————————————————	to the plane of projecti	on, the resulting projection will be the
	(A)	Parallel	(B)	Perpendicular
	(C)	Inclined	(D)	None
11.	Eccentric	ity is always less than	n one for :	
	(A)	Ellipse	(B)	Parabola
	(C)	Hyperbola	(D)	Helix
12.	The curve inside it i		int on the circumference	of a circle, rolling along another circle
	(A)	Hypocycloid	(B)	Epi-cycloid
	(C)	Cycloid	(D)	Involutes
13.	For gettin	ng higher hardness of	pencil leads —	— is added more.
	(A)	Graphite	(B)	Kaolin
	(C)	Carbon	(D)	Wax
14.	The figure grade of:	e VVVV is the rough	ness symbol of surface	finish, which indicates the roughness
	(A)	N1, N2 and N3	(B)	N4, N5 and N6
	(C)	N7, N8 and N9	(D)	N10 and N11
15.	Journal b	earings can only supp	oort:	
	(A)	Axial load	(B)	Radial load
	(C)	Inclined Loads	(D)	None
16.	An Oldha	m coupling connect ty	wo shaft, when they are	
	(A)	Intersecting	(B)	Parallel
	(C)	Co-axial	(D)	Inclined

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17.	In a screw single dep		diameter	is equal to the major diameter minus
	(A)	Core	(B)	Crest
	(C)	Pitch	(D)	Nominal
18.	For effecti	ve cutting of steel with hand hack	saw, which	h coolant is suitable :
	(A)	Water	(B)	Soluble oil
	(C)	Compressed air	(D)	Kerosene
19.	Included I	Morse taper angle is:		
	(A)	7°	(B)	1 ½ °
	(C)	3°	(D)	12°
20.	The front	face of the chuck jaws are stepped.	The purp	ose of these steps is to:
	(A)	Add appearance	(B)	Reduce weight
	(C)	Have increasing gripping power	(D)	Hold larger diameter work
21.	A ball pee	en hammer is specified by :		
	(A)	The weight	(B)	The length of the handle
	(C)	The shape of the face	(D)	The material of the head
22.	Normal s	torage capacity of dissolved acetyle	ne gas cyli	inder is:
	(A)	6 Cubic Meter	(B)	8 Cubic Meter
	(C)	10 Cubic Meter	(D)	10.5 Cubic Meter
23.	The unit	of amount of current flow in a circu	it is called	1:
	(A)	Volt	(B)	Ampere
	(C)	Ohm	(D)	Farad
24.	The dista	ance between the tip of the electrode	and the	parent metal where arc strike is called:
	(A)	Arc length	(B)	Arc gap
	(C)	Arc distance	(D)	Are width
25.	Spelter of	of different composition is require composition is suitable for brazing	ed to braz steel?	ze different metals. Which one of the
	(A)		(B)	2 Part copper + 1 Part zinc
	(C)		(D)	4 Part copper + 3 Part zinc

26.	What de	fect occurs if Cast Iron is welded	without Pro	e-heating?
	(A)		(B)	
	(C)	Crack	(D)	Blow hole
27.	One end with:	of the steam engine cylinder is c	losed with a	cover plate while the other end is fitted
	(A)	Stuffing box	(B)	Cross head
	(C)	Connecting rod	(D)	Crank shaft
28.	Which flu	ux is known as killed spirit?		
	(A)	Muriatic acid	(B)	Hydrochloric acid
	(C)	Resin	(D)	Zinc chloride
29.	Gun meta	al is an alloy of copper, zinc and		
	(A)	Aluminium	(B)	Tin
	(C)	Lead	(D)	Antimony
30.	The beam	compass is also known as :		
	(A)	Wing compass	(B)	Divider
	(C)	Trammel	(D)	Hermaphrodite caliper
31.	The dista	nce which the cutting edge of g is known as:	tool passes	over the material in a minute while
	(A)	rpm	(B)	Feed
	(C)	Machine speed	(D)	Cutting speed
32.	Drawing o	out is a — operation.		
	(A)	Finishing	(B)	Suiting
	(C)	Fitting	(D)	Forging
33.	The standa	ard ratio of cutting to return stro	ke of a slott	ing machine is
	(A)	1:3	(B)	3:1
	(C)	2:3	(D)	3:2
34.	A slotting	tool cut the material during:		
	(A)	Forward stroke	(B)	Return stroke
	(C)	Forward and Return stroke	(D)	None
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35.	35. ———— are used for remove clinkers from the fire.			e.
	(A)	Shovel	(B)	Tongs
	(C)	Hammer	(D)	None of these
36.	Clapper b	oox in shaper used for ;		
	(A)	To avoid length of tool	(B)	To lift the tool during cutting stroke
	(C)	To ensure cutting action	(D)	To lift the tool during return stroke
37.	While nor	rmalizing the components should b	oe cooled :	
	(A)	by dipping in water	(B)	by forced air
	(C)	by quenching in oil	(D)	In still air to room temperature
38.	38. What is the purpose of steady rest using in lathe?			
	(A)	Additional clamp support for the	head stoke	e e
	(B)	Additional support for the work		
	(C)	Additional support for the tool		
	(D)	To reduce job speed		
39.	The drille	ed hole is larger than the size of dr	ills used. T	he reason is :
	(A)	Too much speed	(B)	Helix angle not accurate
	(C)	Lip clearance not accurate	(D)	Unequal length of the cutting edge
40.	The purp	ose of using sign bar is to:		
	(A)	Measure the length of the job	(B)	Find the angle of taper job
	(C)	Check the flatness of job	(D)	Check the level of the job
41.	Honing is	used to finish:		
	(A)	Flat surface	(B)	Shaft
	(C)	Hole	(D)	Irregular surface
42.	Gasoline	is a:		
	(A)	Fuel	(B)	Lubricator
	(C)	Cutting fluid	(D)	None of these
43.	Which is	the oldest machine?		
	(A)	Lathe	(B)	Triller
	(C)	Miller	(D)	Slotter

(A) Written (C) Verbal (D) None of these  45. The roughness grade number N12 has microns.  (A) 25 (C) 1.6 (D) 50  46. The total amount of permissible variation in the basic size of shaft is called:  (A) Fit (B) Allowance (C) Fundamental deviation (D) Tolerance  47. The accuracy of a metric micrometer is mm.  (A) 0.1 mm (B) 0.01 mm (C) 0.001 mm (D) 0.02 mm  48. The code of practice on general engineering drawing is:  (A) IS: 962-1967 (B) IS: 919-1963
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(A) IS: 962-1967 (B) IS: 919-1963
(C) IS: 1481-1961 (D) IS: 696
49. Quick return motion is used in :
(A) Lathe (B) Shaper
(C) Drilling machine (D) Gas cutter
50. Tap is used to cut:
(A) Internal thread (B) External thread
(C) Holes (D) Slots
51. Which head is used to set any require angle in the combination set?
(A) Square set (B) Centre head
(C) Protractor head (D) Rule
52. ———— is a process of shaping metals and alloys into semi finished products passing them between two rolls rotating in opposite direction.
(A) Extrusion (B) Drawing out
(C) Rolling (D) Hobbing

53.	-	—— is the process of cutting a closed	outside	e contour of a shape.
	(A)	Notching	(B)	Slitting
	(C)	Piercing	(D)	Blanking
54.	Pipe size	is generally specified by its:		
	(A)	Outer diameter	(B)	Inner diameter
	(C)	Outer diameter and wall thickness	(D)	Inner diameter and wall thickness
55.	_	—— is used to close an internally thre	eaded 1	pipe.
	(A)	Cap	(B)	Nipple
	(C)	Flange	(D)	Plug
56.	Instrume	nt used to measure the temperature of	furna	ces of higher temperature :
	(A)	Thermometer	(B)	Calorimeter
	(C)	Pyrometer	(D)	None of these
57.	Which is	the formula used for calculating the H	P?	
	(A)	2π NT4500	(B)	π NT4500
	(C)	NT4500	(D)	$4500~2\pi$ NT
58.	One Briti	sh thermal unit is ———— calor	ies.	
	(A)	453.6 calories	(B)	252 calories
	(C)	4200 calories	(D)	1.8 calories
59.	The ratio	of the volumetric stress to the volume	tric sti	rain:
	(A)	Young's modulus	(B)	Poisson's ratio
	(C)	Factor of safety	(D)	Bulk modulus
60.		motor running for 8 hours for 20 days. lectricity?	What	is the energy consumed by the motor in
	(A)	1176.8 unit	(B)	2688 unit
	(C)	1193 unit	(D)	1600 unit
61.	Which is	the following is an example for first or	der lev	ver?
	(A)	Wheel barrow	(B)	Common balance
	(C)	Tongs	(D)	Nut cracker

62.	When a solid immersed in liquid, the upward thrust experienced by it is called:				
	(A)	Floatation	(B)	Buoyancy	
	(C)	Relative density	(D)	Density	
63.	The poin	t at which there is a marked increase i	n elon	gation without increase in load:	
	(A)	Ultimate stress	(B)	Elastic limit	
	(C)	Yield point	(D)	Strain	
64.	Which ste	eel is used to make magnet?			
	(A)	High carbon steel	(B)	High speed steel	
	(C)	Vanadium steel	(D)	Cobalt steel	
65.	Which is	not the law of limiting friction?			
	(A)	Directly proportional to the normal r	eactio	n	
	(B)	Dependent on the thickness of the su	rface :	in contact	
	(C)	Dependent upon the type of surface i	n cont	act	
	(D)	Independent of the area of the surfac	e		
66.	The quan temperatu	tity of heat required to turn 1 gram oure:	of subs	stance from solid to liquid with rise in	
	(A)	Specific heat	(B)	Latent heat	
	(C)	Thermal efficiency	(D)	None	
67.	The unit of	f coefficient of linear expansion:			
	(A)	m/°C	(B)	Number/°C	
	(C)	N/°C per original length	(D)	N	
68.	Principle o	of lever:			
	(A)	load X load arm = effort X effort arm	(B)	load X load arm = effort effort arm	
	(C)	load effort	(D)	load X effort arm = effort X load	

69	Volume	of from	otum	of come .
15 45 4	V Grunne	OF IL U	Stum	OI COIRC .

(A) 
$$\pi 4 (d + d) (D - d)Xh$$

(B) 
$$\pi 3 \text{ Xh}(R^2 + r^2 + Rr)$$

### 70. Reamer is used for :

(B) Cutting thread

(D) None of these

### 71. Bronze is an alloy of:

(B) Tin and zinc

(D) Zinc and lead

### 72. Very small circles are drawn by means of:

(B) Small bow compass

(C) Drop bow compass

(D) Pro-circle

#### 

(B) Same

(D) 3

# 74. ———— is the part of circle between any two points on the circumference.

(B) Semi-circle

(D) Arc

## 75. For — files the width is constant.

(B) Round

(D) Hand file

## 76. Feeler gauges are used for:

- (A) Check the radius of a curved surface
- (B) Check the thickness of plate
- (C) Check the gap between the mating surface
- (D) Checking taper

77.	To cut thi	n sheet of gauge size No. 20 and above	:			
	(A)	Bench shear	(B)	Block shear		
	(C)	Hand shear	(D)	Chisel		
78.	A metal p	late of thickness less than	— is	considered as sheet.		
	(A)	1 mm	(B)	2 mm		
	(C)	3 mm	(D)	4 mm		
79.	To enlarg	e the hole size by internal turning:				
	(A)	Grooving tool	(B)	Undercutting tool		
	(C)	Forming tool	(D)	Boring tool		
80.	One micro	on is equal to :				
	(A)	0.001 m	(B)	0.0001 m		
	(C)	0.0001 mm	(D)	0.001 mm		
81.	Which one	e is not suitable?				
	(A)	Second cut file	(B)	Double cut file		
	(C)	Single cut file	(D)	Rasp cut file		
82.	The size o	f the vice is usually specified by:				
	(A)	The length of the movable jaw				
	(B)	The width of the jaw				
	(C)					
	(D)	Weight of the vice				
83.	Which pro	operty of metal can be stated under me	chanic	cal property?		
	(A)	Specific gravity	(B)	Fusibility		
	(C)	Conductivity	(D)	Tenacity		
84.	Keys are	classified according to the relative posi-	ition of	f the shaft and :		
	(A)	Length of shaft	(B)	Diameter of hub hole		
	(C)	Cross section of the key	(D)	Diameter of the shaft		

85.	What is th	is the ratio between two sides of the drawing sheet?				
	(A)	1:2	(B)	3:√2		
	(C)	1:√2	(D)	1:√3		
86.	Ignition s	ystem are not required for -	— en	gine.		
	(A)	CNG	(B)	Diesel		
	(C)	Petrol	(D)	None of these		
87.	Identify th	he characteristics of flexible hack-saw	blade :			
	(A)	Full width hardened	(B)	Except pin hole hardened		
	(C)	Only teeth are hardened	(D)	No portion hardened		
88.	Copper is	used for soldering iron because:				
	(A)	Its melting point is high	(B)	Its high resistant to wear		
	(C)	It can prevent corrosion	(D)	It is good conductor of heat		
89.	A two stre	oke cycle engine produces one power st	roke i	n:		
	(A)	Each revolution of crankshaft	(B)	Two revolution of crankshaft		
	(C)	Three revolution of crankshaft	(D)	Four revolution of crankshaft		
90.		is a safety device used for protect	ing ey	es while working in the furnace.		
	(A)	Goggles	(B)	Mask		
	(C)	Apron	(D)	Gloves		
91.	An openin	ng through which the blast air enters b	last fu	rnace is:		
	(A)	Wind box	(B)	Blower		
	(C)	Tuyers	(D)	Slag hole		
92.		is used to hold and grip the pipe.				
	(A)	Pipe vice	(B)	Die stock		
	(C)	Pipe wrench	(D)	Pipe grip		
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93.	Before drilling a hole its centre should be marked with a:				
	(A)	Chisel	(B)	Drill bit	
	(C)	Punch	(D)	None of these	
94.	The angle	of acme thread is:			
	(A)	60°	(B)	55°	
	(C)	29°	(D)	45°	
95.	The funct	ion of connecting rod is to			
	(A)	Increase speed			
	(B)	Decrease speed			
	(C)	Convert reciprocating m	otion of the piston	into rotary motion	
	(D)	None of these			
96.	Power pro	duced in the cylinder of I	C engine is called:		
	(A)	Total power	(B)	Indicated power	
	(C)	Brake power	(D)	None of these	
97.	The clutch	plate is located between	the gear box and:		
	(A)	Engine	(B)	Differential	
	(C)	Propeller shaft	(D)	Rear axle	
98.	The device	used for hold, locate the	work piece as well	as guide the cutting tool:	
	(A)	Jig	(B)	Fixture	
	(C)	Machine table	(D)	Machine vice	
99.	Pitch circle	e diameter in millimeter d	livided by the num	ber of teeth in a gear is called :	
	(A)	Circular pitch	(B)	Diametrical pitch	
	(C)	Module	(D)	Pitch	
100.	Herring bo	one gears are also known a	as:		
	(A)	Double helical gears	(B)	Rack and pinion	
	(C)	Single helical gears	(D)	Bevel gears	