Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	For cuttin	ng a solid brass rod the most suitable p	itch of	the hacksaw b	ade is :
	(A)	1.4 mm	(B)	1 mm	
	(C)	1.8 mm	(D)	0.8 mm	
2.	The corre	ect proportion for servo cut 'S' in tion of:	water	for preparing	soluble oil is with a
	(A)	20 %	(B)	50 %	
	(C)	0.5 %	(D)	5 %	
3.	The helica	al angle of twist drill determines the :			
	(A)	Lip angle	(B)	Rake angle	
	(C)	Chew angle	(D)	Cutting angle	
4.	The term	surface finish refers to the:			
	(A)	Heat treatment given on the surface	(B)	Shining of a m	achined surface
	(C)	Type of coating given on a surface	(D)	Roughness or	smoothness of a surface
5.	In the let	ter drill series, the size of the drill 'A' is	equal	to:	
	(A)	5 mm .	(B)	13 mm	
	(C)	5.944 mm	(D)	6.08 mm	
6.	A chemica	al compound of carbon with iron is calle	ed:		
	(A)	Pearlite	(B)	Cementite	
	(C)	Austenite	(D)	Ferrite	
7.	If the ma	in electric supply is not available, we ca	an do a	arc welding wit	h :
	(A)	Transformer set	(B)	Rectifier set	
	(C)	Engine generator set	(D)	Motor generat	or set
8.	The tail s	tock is offset by :			
	(A)	Body of the tailstock	(B)	Spindle of the	tailstock
	(C)	Base of the tailstock	(D)	Whole tailstoo	k as a unit

9.	In Lathe machine the follower steady has:					
	(A)	2 pads	(B)	3 pads		
	(C)	4 pads	(D)	No pads		
10.	The patte	rn on the work surface caused	by the movem	nent of the cutting tool is called:		
	(A)	Roughness	(B)	Waviness		
	(C)	Roughness spacing	(D)	Surface texture		
11.	Sine bar i	s made of:				
	(A)	Nickel steel	(B)	High speed steel		
	(C)	Stabilized chromium steel	(D)	High carbon steel		
12.	The abras	ssive used for honing of non-fer	rous metal is			
	(A)	Diamond	(B)	Silicon carbide		
	(C)	Boron carbide	(D)	Aluminium oxide		
13.	The sensi	tiveness of spirit level depends	upon the :			
	(A)	Curvature of glass tube	(B)	Length of glass tube		
	(C)	Size of the bubble	(D)	Type of liquid		
14.	Application	on of a load for a specified perio	d of TIME on	an identation tool is used in the :		
	(A)	Vicker hardness test	(B)	Rockwell hardness test		
	(C)	Shore test	(D)	Brinnel hardness test		
15.	The instru	ment used to measure high ter	mperature in	furnace:		
	(A)	Pyrometer	(B)	Thermometer		
	(C)	Calorimeter	(D)	Barometer		
16.	The purpo	se of normalizing is to:				
	(A)	Soften the metal	(B)	Increase the toughness		
	(C)	Refine the structure	(D)	Harden the surface		
17.	Small hole	gauges are used to measure h	oles and slots			
	(A)	Below 12.7 mm	(B)	Below 10 mm		
	(C)	Below 20 mm	(D)	Below 20.7 mm		
36/2	6/2014 4					

18.	A drilling	machine used by a carpenter for cal	binet mal	king is a:
	(A)	Ratchet drilling machine	(B)	Radial drilling machine
	(C)	Sensitive drilling machine	(D)	Breast drilling machine
19.	The ream	er teeth are unevenly spaced becaus	se:	
	(A)	Easy to manufacture	(B)	Reduce chattering
	(C)	Help to cut metal gradually	(D)	To remove the reamer easily
20.	Tab wash	ers are used for :		
	(A)	Preventing vibration	(B)	Locking the nuts
	(C)	Self Locking	(D)	Fastening structural fabrication work
21.	Cells are	connected in parallel to :		
	(A)	Increase the voltage output	(B)	Increase the internal resistance
	(C)	Decrease the current capacity	(D)	Increase the current capacity
22.	A materia	al that is slightly repelled by a magr	net is call	ed:
	(A)	Magnetic	(B)	Para magnetic
	(C)	Diamagnetic	(D)	Ferro magnetic
23.	The Reac	tive Power can be calculated by usir	ng the for	mula:
	(A)	$KVA \times \cos \phi$	(B)	$KW \times \cos \phi$
	(C)	$KW \times \sin \phi$	(D)	$\text{KVA} \times \sin \phi$
24.	The meta	l used for the control spring in an e	lectrical i	nstrument is :
	(A)	Steel	(B)	Nichrome
	(C)	Hard-drawn copper	(D)	Phosphor-bronze
25.	An instru	ment using gravity control will rea	d correctl	y if used in :
	(A)	the vertical position only	(B)	the horizontal position only
	(C)	an inclined position only	(D)	any position
26.	Calculate P = 10 oh	the unknown resistance (R_x) in ams, $Q = 100$ ohms, $S = 600$ ohms.	a wheat	stone bridge from the following data nown resistance is:
	(A)	6000 ohms	(B)	600 ohms
	(C)	60 ohms	(D)	6 ohms

	(B)	double the length of the blade		
	(C)	the distance from the centre of mot	or to tip	o of blade
	(D)	double the distance from centre of	motor to	tip of blade
28.	Which of measurer		to be	connected in the same manner for
	(A)	frequency meter and P.F. meter	(B)	voltmeter and P.F. meter
	(C)	voltmeter and frequency meter	(D)	wattmeter and voltmeter
29.	Capacitar	nce is not affected by :		
	(A)	plate area	(B)	distance between plates
	(C)	di-electric material	(D)	frequency
30.	The resis	tance of an aluminium wire of a gir	ven leng	gth and diameter when compared with
	(A)	same in the case of small diameter	wires or	nly
	(B)	more irrespective of the sizes taken	1	
	(C)	less irrespective of the sizes taken		
	(D)	equal for certain specified length as	nd diam	eter
31.	A choke co	oil of an operating fluorescent lamp i	s short	circuited. What is the consequence?
	(A)	the lamp becomes brighter		
	(B)	the lamp becomes less bright		
	(C)	the current becomes so large that it	damage	es the tube
	(D)	the short circuit is noticed only after	r the la	mp is switched on again
32.	The unit o	of inductance is henry and the unit of	f inducti	ive reactance is :
	(A)	henry	(B)	henry per metre
	(C)	ohms	(D)	ohms per henry
33.	A double o	capacitor motor of 0.5 kW when conn ll load current of :	ected to	240 V 50 Hz mains at power factor 0.8
	(A)	1.8 A	(B)	2.0 A
	(C)	2.3 A	(D)	2.6 A
36/20	014	6		A

27. Sweep of ceiling fan refers to:

· (A) radius of circle formed by its rotation

34.	Which typ	e of fire extinguisher is to be used	on elect	crical equipment or installation under
	(A)	foam type	(B)	halon type
	(C)	gas cartridge water filled type	(D)	stored pressure water filled type
35.		the type of winding wire you wou idizer motor?	dd sele	ct for rewinding the armature of a
	(A)	single silk covered copper wire	(B)	single cotton covered copper wire .
	(C)	super enameled copper wire	(D)	double silk covered winding wire
36.	Current d	rawn from the supply by a permanen	t capaci	itor motor will be :
	(A)	lagging the voltage less than 90°	(B)	lagging the voltage by 90°
	(C)	leading the voltage by 90°	(D)	in-phase with the voltage
37.	Which on	e of the following is an active compone	ent in a	n electric circuit?
	(A)	inductor	(B)	capacitor
	(C)	resistor	(D)	diode
38.	What is t	he type of supply on which a universa	d motor	can work?
	(A)	A.C. supply only	(B)	D.C. supply only
	(C)	both on A.C. and D.C. supply	(D)	only on rectified D.C. supply
39.	You are reason fo	repairing a pump that lifts too less w r this fault?	vater th	an earlier. What could be the probable
	(A)	level of water in pump is too high		
	(B)	impeller damaged		
	(C)	pump is running in reverse direction	n	
	(D)	motor running fast due to higher fr	equenc	y
40.	As a ger pointer i	neral rule before connecting the met s at zero or not. The rule is not applic	ers to able in	the circuit, we should see whether the case of:
	(A)	Multimeter in voltage range	(B)	Watt meter
	(C)	Milli-ammeter	(D)	Megger
41.	Traps ar	e classified according to their :		
	(A)	_ '	(B)	Shape and use
	(C)	Material	(D)	Water seal
				36/2014

42.	How many numbers of tapes containing in a hand tap set:					
	* (A)	Three	(B)	Two		
	(C)	One	(D)	Four		
43.	Which to	ol is used to hold large	er diameter pipes?			
	(A)	Pipe vice	(B)	Leg vice		
	(C)	Hand vice	(D)	Chain pipe vice		
44.	Which de	vice is used to burning	g the refuse :			
	(A)	Incinerator	(B)	Kiln		
	(C)	Humidifier	(D)	Furnace		
45.	_	— is practically the on	ly flux used for brazing			
	(A)	Zinc chloride	(B)	Ammonium chloride		
	(C)	Borax	(D)	Tallow		
46.	What hap	pens to socket end in	expansion joint when p	pipe contracts?		
	(A)	Moves forward	(B)	Moves backwards		
	(C)	No movement	(D)	Breaks down		
47.	Which joi	nt is used for tempora	ry pipe line :			
	(A)	Screwed joint	(B)	Wiped joint		
	(C)	Collar joints	(D)	Flanged joints		
48.	Cast Iron	detachable joints are	used to join :			
	(A)	Cast iron pipes	(B)	Concrete pipes		
	(C)	AC pressure pipes	(D)	GI pipes		
49.	Which de	vice is used for tapping	water from main pipe	line for fire fighting purpose :		
	(A)	Hydrants	(B)	Sluice valve		
	(C)	Scour valve	(D)	Blow off valve		
50.	Which typ sand etc:	e water treatment pro	cess is used for removi	ng suspended impurities like silt, clay,		
	(A)	Screening	(B)	Coagulation		
	(C)	Filtration	(D)	Plain sedimentation		

51.	Bib cock s	spindle continuously slipping wher	the tap is	turned and tap does not shut off:
	(A)	Spindle thread worn out	(B)	Spindle bent
	(C)	Stuffing box packing is dry	(D)	Valve loose on the spindle
52.	Which fitt	ting is used to supply stream of wa	ater from b	ottom sections of bowl in bidet?
	(A)	Ferrule	(B)	Angle cock
	(C)	Jet	(D)	Fountain
53.	Sump is a	underground structure which is	used to:	
	(A)	Store sewage	(B)	Collecting effluents
	(C)	Collecting waste water	(D)	Store water
54.	The lower	most level or surface of a sewer is	known as	*
	(A)	Benching	(B)	Invert
	· (C)	Spigot	(D)	Ferrule
55.		— is used to prevent earth slidin	g during tr	rench excavation :
	(A)	Timbering & shoring	(B)	Strut
	(C)	Ledger	(D)	Platform
56.	What typ	e of flux is used for soldering copp	er sheets, l	prass sheets and tin plates?
	(A)	Hydrochloric acid	(B)	Zinc chloride
	(C)	Ammonium chloride	(D)	Resin
57.	What typ	e of chisel is used for paring and f	inishing joi	nts?
	(A)	Firmer chisel	(B)	Bevel-edge
	(C)	Paring chisel	(D)	Mortise chisel
58.	What is u	sed for disposing the effluent of so	eptic tank :	
	(A)	Cesspool	(B)	Leach pit
	(C)	Soak pit	(D)	Manhole
59.	Which fil	ter is used in small industrial plan	nts?	
	(A)	Slow sand filter	(B)	Rapid sand filter
	(C)	Sluice filter	(D)	Pressure filter
A			9	36/2014 [P.T.O.]

60.	What	tool is	used	to cut	anv	diameter	of pipe :	
	T. T. B. B. C. C. W.	DOME AND	THE PARTY AND THE	W CILL	CARLY 1	TOTOTAL	OT DIFFE !	

(A) Pipe cutter

(B) Multi-wheel chain pipe cutter

(C) Plumber's saw

(D) Hack saw

61. Unit of power is:

- (A) Newton
- (C) Joule

- (B) Second
- (D) Watt

62. One Newton is equal to:

- (A) 102 dynes
- (C) 105 dynes

- (B) 103 dynes
- (D) 104 dynes

- (A) $\frac{1}{3}\pi r^2 h$
- (C) $\frac{2}{3} \pi r^3$

- (B) $\frac{4}{3} \pi r^3$
- (D) $4 \pi r^2$

64. The resultant R of two forces P and Q acting at an angle
$$\theta$$
 to each other is given by the equation:

- (A) $R^2 = P^2 + Q^2 2PQ \cos \theta$
- (B) $R^2 = P^2 + Q^2 + PQ\cos\theta$
- (C) $R^2 = P^2 + Q^2 + 2PQ\cos\theta$
- (D) $R^2 = P^2 + Q^2 PQ\cos\theta$

65. The product of
$$1\frac{1}{2} \times \frac{1}{4}$$
 is equal to:

- (A) $\frac{8}{3}$
- (C) $\frac{3}{4}$

- (B) $\frac{3}{8}$
- (D) $2\frac{1}{4}$

- (A) Decagon
- (C) Pentagon

- (B) Octagon
- (D) Hexagon

- (A) $\frac{W}{2n \times p} \times 100$
- (C) $\frac{W}{23 \times p} \times 100$

- (B) $\frac{W}{2 \times p} \times 100$
- (D) $\frac{2 \times p}{w} \times 100$

68.
$$\sqrt{5\sqrt{}} = :$$

- (A) 1.236
- (C) 0.236

- (B) 22.36
- (D) 2.236
- **69.** The value of 0.8 + 0.008 + 0.08 is:
 - (A) .888
 - (C) 0.888

- (B) 1.888
- (D) 8.88
- 70. The value of Sin (A + B) is equal to:
 - (A) Sin A Cos B Cos A Sin B
- (B) Sin A Cos B + Cos A Sin B
- (C) Cos A Cos B + Sin A Sin B
- (D) Cos A Sin B Sin A Cos B

- 71. Annealing is done:
 - (A) To harden the steel

- (B) To normalize grains in the steel
- (C) To soften steel for machining
- (D) To toughen the steel
- 72. The perimeter of a rectangle having sides 'x' and 'y' is:
 - (A) 2xy

(B) 2x + 2y

(C) $x^2 + y^2$

(D) x + y

- 73. Area of the scalene triangle is :
 - (A) $\frac{4}{3} 4 \pi^3$

(B) $\frac{1}{3} 4 \pi r^2 h$

(C) $\sqrt{s(s-a)(s-b)(s-c)}$

(D) $\frac{\sqrt{3a^2}}{4}$

- 74. Galena is the ore of:
 - (A) Tin

(B) Lead

(C) Copper

(D) Chromium

- 75. $6 \div 3$ by 4 = :
 - (A) 4

(B) 0.5

(C) 2.5

(D) 8

	(A)	180 equal parts	(B)	100 equal parts
	(C)	80 equal parts	(D)	360 equal parts
77.	Dynamic	friction is always :		
	(A)	Less than limiting friction	(B)	More than static friction
	(C)	More than limiting friction	(D)	None of the above
78.	Latent he	at of vaporization of water at	100°c is :	
	(A)	9720 cal/g	(B)	80 cal/g
	(C)	1440 cal/g	(D)	540 cal/g
	1 0			
79.	$\frac{1}{2} + 1\frac{3}{4} = \frac{1}{4}$	$\frac{1}{8} + x$ find x :		
	(4)	,7	(Th)	5
	(A)	$1\frac{7}{8}$	(B)	$\frac{5}{4}$
	(C)	9 8	(D)	$\frac{4}{5}$
		8	•	5
80.	The mome	ent about a point in its line of	action is:	
	(A)	1	(B)	0
	(C)	-1	(D)	None of these
81.	Who amor	ng the following has started th	e Public Work	Department in India in 1848?
	(A)	Lord William Bentick	(B)	Lord Dalhousie
	(C)	Lord Wellesley	(D)	Lord Cornwallis
82.	Who called	d Ayyankali as 'Pulaya Raja'?		
	(A)	Jawaharlal Nehru	(B)	Sree Narayana Guru
	(C)	K. Kelappan	(D)	Mahatma Gandhi
83.	Who was j	popularly known as 'Superinte	ndent Ayya?	
	(A)	Thycaud Ayya Gurukkal	(B)	Ayyankali
	(C)	Vakkom Moulavi	(D)	Ayya Vaikuntar
36/20	014		12	

76. The Fahrenheit scale is divided into:

84.	Who led t	he Revolt of 1857 at Kanpur?			
	(A)	Begam Hazrath Mahal	(B)	Nana Saheb	
	(C)	Tantia Tope	(D)	Rani Lakshmi Bai	
85.	Mannath	u Padhmanabhan's Autobiogra	phy?		
	(A)	Ente Jeevitha Samarangal	(B)	Njan	
	(C)	Aathmakatha	(D)	Ente Kathoppuka	
86.	Who amo	ng the following was thrice elec	cted as Preside	ent of Indian National C	ongress?
	(A)	Surendranath Banerji	(B)	Gopala Krishna Gokha	ıle
	(C)	Sir. C. Sankaran Nair	(D)	Dadabai Naoroji	
87.	All India	Trade Union Congress formed	at:		
	(A)	Lucknow in 1918	(B)	Delhi in 1919	
	(C)	Mumbai in 1920	(D)	Kanpur in 1921	
88.	Temple e	ntry proclamation in Travancor	e was issued i	n:	
	(A)	12 Nov 1936	(B)	12 Nov 1930	
	(C)	12 Nov 1931	(D)	12 Oct 1936	
89.	Who was	elected as the President of All	India Khilafat	h Conference met at De	lhi in 1919?
	(A)	Motilal Nehru	(B)	Mohammed Ali	
	(C)	Muhammed Ali Jinna	(D)	Shaukath Ali	
90.	Yachana '	Yathra was led by :			
	(A)	M. Padhmanabhan	(B)	Kumaranasan	
	(C)	Sahodharan Ayyappan	(D)	V.T. Bhattathirippad	
91.	Who was	the author of the famous work	'Jathikummi'	?	
	(A)	K. P. Karuppan	(B)	Vaikunda Swamikal	
	(C)	Chattambi Swamikal	(D)	Vayalar rama Varma	
92.	Darsanan	nala was written by :			
	(A)	Ayyankali	(B)	Sree Narayana Guru	
	(C)	Chavra Kuriakose Eliyas	(D)	Dr. Palpu	
A			13		36/2014 [P.T.O.]

93.	Who among the following was not a member of the Cabinet Mission?						
	(A)	Sir Stafford Cripps	(B)	A.V. Alexander			
4	(C)	Radcliffe	(D)	Pathick Lawrence			
94.	Founder o	of the 'Forward Block'?					
	(A)	Balagangadhara Thilak	(B)	Annie Besant			
	(C)	Lalalajpath Rai	(D)	Subash Chandra Bose			
95.	Moksha P	radeepam was written by:					
	(A)	Vallathol Narayana Menon	(B)	Brahmananda Swami Sivayogi			
	(C)	Sahodaran Ayyappan	(D)	R. Sankar			
96.	Samathwa	a Samajam was formed by :					
	(A)	Kumara Guru	(B)	Vaikunda Swamikal			
	(C)	Swami Vivekanandan	(D)	V. T. Bhattathirippad			
97.	Who was i	nicknamed as 'Vidhyadirajan' :					
	(A)	Pandit Karuppan	(B)	Mannathu Padhmanabhan			
	(C)	Chattambhi Swamikal	(D)	Vagbhatanda			
98.	The slogar	n 'India for Indians' was raised by :					
	(A)	Raja Ram Mohan Roy	(B)	Bhagat Singh			
	(C)	Swami Dayananda Saraswathy	(D)	Bala Gangadara Thilak			
99.	Name the	News Paper owned by Gandhiji in S	outh Afr	rica :			
	(A)	Indian Opinion	(B)	The Hindu			
	(C)	Common Wheel	(D)	New India			
100.	Who amon	ng the following were the official Con	gress ne	gotiators with the Cripps Mission?			
	(A)	Gandhiji and Sardar Vallabai patel					
	(B)	J. B. Kripalani and Rajagopalachar	i				
	(C)	Jawaharlal Nehru and Maulana Ad	lbul Kala	nm Azad			
	(D)	Dr. Rajendra Prasad and Subash Chandra Bose					