Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	The mars	mission of NASA is known as:		
	(A)	Voyager	(B)	Endeavour
	(C)	Discovery	(D)	Quriosity
2.	The const	citutional amendment in India wh	ich made	'Right to education' a Fundamental
	(A)	73	(B)	21
	(C)	86	(D)	61
3.		ng the following was the president o vayur Satyagraha of 1931?	of the Gui	ruvayur Satyagraha Samithi which led
	(A)	K.Kelappan	(B)	C. Kesavan
	(C)	K.P. Kesava menon	(D)	Mannath Padmanabhan
4.		odhi who received Rajiv Gandhi Kh the following games :	nel Ratna	Award for 2012-13 is associated with
	(A)	Shooting	(B)	Hockey
	(C)	Weight lifting	(D)	Billiards
5.	Which of in 2013?	the following companies was given	n the titl	e Maharatna by Government of India
	(A)	VISL	(B)	BHEL
	(C)	Steel Authority of India	(D)	FACT
6.	Doldrums	s are:		
	(A)	Sub polar low pressure areas	(B)	Equatorial zone with low pressure
	(C)	High pressure areas near poles	(D)	Low pressure areas near the poles
7.	Which of	the following countries hoists the W	orld Cup	Hockey tournament in 2014?
	(A)	Japan	(B)	Newzealand
	(C)	Netherland	(D)	Switzerland

8.	Which of the following vitamins is built in human body?				
	(A)	Vitamin D	(B)	Vitamin B	
	(C)	Vitamin C	(D)	Vitamin A	
9.	Bhagat si	ngh was hanged in association	with which of	the following cases?	
	(A)	Lahore conspiracy case	(B)	Alipur Bomb case	
	(C)	Kakkori case	(D)	Nasik conspiracy case	
10.	The first	news paper in Malayalam lang	uage 'Rajyasar	nacharam' was brought out by:	
	(A)	Benjamin Baily	(B)	Arnos Pathiri	
	(C)	Herman Gundert	(D)	G.P. Pillai	
11.	Which am	ong the following was not an i	nternet search	engine?	
	(A)	Google	(B)	BARK	
	(C)	M.S.N	(D)	Altavista	
12.	'Vayalar (Garjikkunnu' is the poem writt	en by :		
	(A)	Changampuzha	(B)	P. Kunhiraman Nair	
	(C)	P. Bhaskaran	(D)	Vayalar Ramavarma	
13.	The author	or of the Book 'Animal Farm' is	:		
	(A)	George Orvell	(B)	T.S. Elliot	
	(C)	Alber Kamu	(D)	Earnest Hemingway	
14.	Which an	nong the following is not a worl	k by Sri Naray	ana Guru?	
	(A)	Daivadasakam	(B)	Darsanamala	
	(C)	Janani Navaratnamanjari	(D)	Atmavidya	
15.	The lowes	st velocity required for an object	ct to overcome	the gravitational force of the earth:	
	(A)	11.2 km/s	(B)	32 km/s	
	(C)	8 km/s	(D)	6.8 km/s	
16.	Which an	nong the following is the famou	s painting by	Pablo Piccaso?	
	(A)	The third of May	(B)	Guernica	
	(C)	After the sermon	(D)	Descent from the cross	
17.	The poem	Jathikkummi is written by w	hich of the foll	owing Renaissance leaders of Kerala :	
	(A)	Kumaranasan	(B)	Sreenarayana Guru	
	(C)	Pandit K.P. Karuppan	(D)	Vallathol	

18.	The coal f	ield in Orissa which Kerala lost in	2013 is:		
	(A)	Doulat Beg	(B)	Baitharani	
	(C)	Inchiyon	(D)	Ulanbathor	
19.	Who amo Luigi Zing	ng the following wrote the book 's	Saving Ca	pitalism from	Capitalists' along with
	(A)	Amartya Sen	(B)	Uma Kapila	
	(C)	Dr. K.N. Raj	(D)	Raghuram G.	Rajan
20.		ral organisation known as Vidyapo ce leaders of Kerala :	shini' wa	s oraganised by	which of the following
	(A)	Ayyankali	(B)	Vagbhatanand	lan
	(C)	Dr. Palpu	(D)	Sahodaran Ay	yappan
21.		l be the equivalent resistance who each other?	en two r	esistors 2Ω aı	nd 2kΩ are connected
	(A)	$4\mathrm{k}\Omega$	(B)	1.998Ω	
	(C)	4Ω	(D)	1.998kΩ	
22.	Consider travels at	elastic collision between two sphe a speed 2m/s and B at rest then af	eres A ar ter collisio	nd B of equal a	masses. Let initially A
	(A)	1.5 m/s	(B)	1.2 m/s	
	(C)	0 m/s	(D)	1.35 m/s	
23.	One horse	e power is equivalent to:			
	(A)	1000 W	(B)	764 W	
	(C)	1024 W	(D)	746 W	
24.	Which of	the following gates is known as uni	versal gat	te?	
	(A)	OR	(B)	NAND	
	(C)	AND	(D)	NOT	
25.	Most pow	erful rays in electromagnetic spect	rum:		
	(A)	γ rays	(B)	IR rays	
	(C)	X rays	(D)	UV rays	

26.	When light ray travels from one medium to another which of the following parameter does not change?				
	(A)	Wavelength	(B)	Frequency	
	(C)	Velocity	(D)	Refractive index of medium	
27.	Kirchhoff	's second law for an electrical circuit re	efers to	o:	
	(A)	Power	(B)	Current	
	(C)	Voltage	(D)	Energy	
28.	Principle	behind the functioning of optical fiber	is:		
	(A)	FWHM	(B)	USB	
	(C)	PWM	(D)	TIR	
29.	Choose th	e relation between electric field and p	otentia	al from the following:	
	(A)	V = Ed	(B)	E = Vd	
	(C)	V = E/d	(D)	None of the above	
30.	Which of	the following mirrors are used as rear	view n	nirrors?	
	(A)	Plane mirror	(B)	Concave mirror	
	(C)	Plane concave mirror	(D)	Convex mirror	
31.	The symb	ol of the element Potassium is:			
	(A)	P	(B)	K	
	(C)	Po	(D)	Na	
32.	Which of	the following statement is true for an .	Acid?		
	(A)	Acid turns red litmus blue			
	(B)	Acid has bitter taste		A THE	
	(C)	Acid turns blue litmus red			
	(D)	Acid produces hydroxide ions when o	lissolve	ed in water	
33.	The oxida	tion number of Manganese in Potassiu	ım per	manganate is:	
	(A)	+1	(B)	+4	
	(C)	0	(D)	+7	
34.	Which of	the following compound cause tempora	ary har	dness of water?	
	(A)	Calcium Chloride	(B)	Magnesium Carbonate	
	(C)	Magnesium Bicarbonate	(D)	Calcium Sulphate	

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35.	The proces is called:	ss of decomposition of an electrolyte	when e	electric current is passed through them				
	(A)	Electrolysis	(B)	Electroplating				
	(C)	Galvanization	(D)	Oxidation reaction				
36.	The Lead	The Lead acid accumulator (Lead acid battery) is an example of:						
	(A)	Dry cell	(B)	Fuel cell				
	(C)	Primary cell	(D)	Secondary cell				
37.	The Self li	nking property of Carbon atoms in or	ganic o	compound is called:				
	(A)	Catenation	(B)	Isomerism				
	(C)	Allotropy	(D)	Isotope				
38.	Teflon is a	polymer of:						
	(A)	Vinyl cyanide	(B)	Ethylene fluoride				
	(C)	Caprolactum	(D)	Tetra fluroethylene				
39.	The major	components of the fuel Water gas is						
	(A)	Butane and Propane	(B)	Methane and air				
	(C)	Carbon monoxide and Hydrogen	(D)	n-butane and Propane				
40.	Energy is	produced in nuclear reactor by :						
	(A)	Nuclear fusion reaction						
	(B)	Nuclear fission reaction						
	(C)	Nuclear fusion and Nuclear fission	reactio	n				
	(D)	Burning Naphtha						
41.	Which on	e is the statement that not applicable						
	(A)	is moving		ction, opposite to that in which the body				
	(B)	(B) The magnitude of the force of friction is exactly equal to the force, which tends to move the body						
	(C)	The force of friction is independent	of the	area of contact between the two surfaces				
	(D)	The force of friction depend upon th	e roug	hness of the surfaces				

42.		rts from rest and moves v r' after it has travelled fo		leration of 'a' meter/second ² . What is i
	(A)	$v = u^2 + 2as$	(B)	$v^2 = u^2 - 2as$
	(C)	$v^2 = u^2 + 2as$	(D)	$v = u^2 - 2as$
43.		arting from rest is accele n 30 seconds :	erated at the rate of	0.5 m/s ² . Find the distance covered b
	(A)	250 m	(B)	275 m
	(C)	200 m	(D)	225 m
44.		ent of inertia of a recta brough its C.G and paral		vidth (b) and depth (d) about an ax in by the relation:
	(A)	db³/ 12	(B)	bd3/12
	(C)	db3/24	(D)	bd ⁸ / 36
45.	The BM a	t simply supported beam	with a point load at	t its midpoint is :
	(A)	wl/4	(B)	wl ² /4
	(C)	wl/2	(D)	wl²/2
46.		l section thickness (t) and the relation :	d material constant	(n) is given, the gate depth (h) has bee
	(A)	h = t/n	(B)	h = n/t
	(C)	h = nt	(D)	$h = n/t^2$
47.	The unit	of kinematic viscosity is:		
	(A)	m³/s	(B)	m ² /s
	(C)	m/s²	(D)	m/s
48.	The fluid	pressure can be measure	d by an instrument	called:
	(A)	Pressure gauge	(B)	Venturi meter
	(C)	Manometer	(D)	Energy meter
49.	The meas	ure of the fluid's internal	resistance offered to	o flow is:
	(A)	Specific gravity	(B)	Lubricity
	(C)	Compressibility	(D)	Viscosity

50.	Give an e	xample for positive displacement pu	imp:		
	(A)	Piston pump	(B)	Jet pump	
	(C)	Centrifugal pump	(D)	Propeller pum	p
51.	Name the	e device capable of converting a di	rect curr	ent into a high	frequency alternating
	(A)	Transformer	(B)	Converter	
	(C)	Diode	(D)	Oscillator	
52.	Give an ex	xample of material used for semicon	ductors:		
	(A)	Copper	(B)	Aluminium	
	(C)	Silicon	(D)	Steel	
53.	Name the	user friendly digital electronic devi	ce/Electro	onic computer :	
	(A)	PLC	(B)	CPU	
	. (C)	DPU	(D)	Microprocessor	
54.	The non-c	onventional sources of energy used	for engine	eering power is	
	(A)	Thermal power	(B)	Hydro power	
	(C)	Wind power	(D)	Nuclear power	
55.	What is th	ne capacity of Idukki Hydel project?			
	(A)	780 MW	(B)	1200 MW	
	(C)	600 MW	(D)	1156 MW	
56.	What is th	ne unit of Radioactivity?			
	(A)	Newton	(B)	Mega watt	
	(C)	Curie	(D)	Coulomb	
57.	Approxim	ate percentage of energy saved by a	CFL com	pared to ordina	ry incandescent bulb :
	(A)	50%	(B)	75%	
	(C)	90%	(D)	Below 50%	
58.	Which one	is the part of Nuclear Reactor?			
	(A)	Reservoir	(B)	IC Engine	
	(C)	Moderator	(D)	Trash rack	

76.	Down milling is the process of removing the metal by a cutter which is rotated:					
	(A)	In the same direction of trav	In the same direction of travel of the work piece			
	(B)	Against the travel of the wo	rk piece			
	(C)	Parallel to the axis of rotation	on of the cutter			
	(D)	Perpendicular to the axis of	rotation of the	cutter		
77.	***	tion of enlarging a hole th the whole drilled surface is:	rough a certai	n distance from one end, instead of		
	(A)	Counter sinking	(B)	Under cutting		
	(C)	Counter boring	(D)	Engraving		
78.	Which one	e is not the element of a single	e point cutting	tool?		
	(A)	Shank	(B)	Lip angle		
	(C)	Rake	(D)	Fillet		
79.	The weldi	ng method which is used for j	oining thin met	al sheets:		
	(A)	Arc welding	(B)	Gas welding		
	(C)	Resistance welding	(D)	Hydrogen welding		
80.	Name the	standard component used for	r making a pres	s tool:		
	(A)	Guide bush	(B)	Dowel pin		
	(C)	Pilots	(D)	Stripper		
81.	The mate	rial used for making punch a	nd die is:			
	(A)	M.S	(B)	C.I		
	(C)	S.S	(D)	HCHCR.S		
82.	. The operation by which cutting a sheet metal through part of its length and then bending the cut is called:					
	(A)	Slitting	(B)	Lancing		
	(C)	Curling	(D)	Notching		
83.	The space	between the mould parts, w	hen the mould i	s open is called :		
	(A)	Cavity space	(B)	Ejection gap		
	(C)	Inter space	(D)	Day Light		

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84.	A channel or orifice connecting the runner to the impression is said to be:				
	(A)	Gate	(B)	Cavity	
	(C)	Insert	(D)	Side core	
85.	The instr	ument used to obtain an enlar	ged tracing of t	the surface irre	gularities is known as :
	(A)	Interferometer	(B)	Profilometer	
	(C)	Comparator	(D)	Surface meter	
86.	A steel pl	ate situated between the core	and cavity plat	e in a multi-par	t design for the purpose
	(A)	Knock out	(B)	Ejector	
	(C)	Spacing pad	(D)	Stripper plate	
87.	A body in	space having that how many	number of degr	rees of freedom	
	(A)	6	(B)	12	
	(C)	3	(D)	9	
88.	Cutting to	ools like drills, reamers and co	ounter boring co	utters are locate	ed and guided by :
	(A)	Buttons	(B)	Clamps	
	(C)	Jig bushes	(D)	Locators	
89.	Which one	e is used to hold and locate the	e work piece du	ring machining	operation?
	(A)	Fixtures	(B)	Clamping devi	ices
	(C)	Jigs	(D)	Bolts and nuts	3
90.	Give the r	name of device which supports	lengthy work	piece on a centr	e Lathe :
	(A)	Mandrels	(B)	Chucks	
	(C)	Steady rest	(D)	Turning fixtur	re
91.	Name the	forging operation to increase	the cross section	onal area:	
	(A)	Enlarging	(B)	Upsetting	
	(C)	Calendaring	(D)	Swaging	
92.		ing operation, where 'S' is the can be calculated by the rela		ork piece and '	C' is the clearance, the
	(A)	S + 2C	(B)	S + 4C	
	(C)	S-4C	(D)	S - 2C	

93.	What is th	ne angular clearance provided	on die, that wh	nich cut out piece clears the die easily?
	(A)	0.5° to 2°	(B)	2.5° to 4°
	(C)	Above 4°	(D)	Less than 0.5°
94.	The male	portion of a mould which form	s the internal	shape of the moulding is:
	(A)	Cam	(B)	Core
	(C)	Sprue	(D)	Insert
95.	Combine	two cutting operation in a sing	gle stage press	tool is called :
	(A)	Progressive tool	(B)	Combination tool
	(C)	Gang tool	(D)	Compound tool
96.	The entire	e bend length of work piece do	es not come in	contact with punch or die is:
	(A)	Straight bending	(B)	Contact bending
	(C)	Air bending	(D)	Bottoming
97.	The state of the s	ess of making cup shaped par nch is called :	ts from sheet	metal blank pulling into dies with the
	(A)	Drawing	(B)	Spinning
	(C)	Extrusion	(D)	Forming
98.		e surface area of cavity (A) i can be calculated by the relat		aterial constant (n) is given, the gate
	(A)	$w = n\sqrt{A}/30$	(B)	$w = n\sqrt{A}/60$
	(C)	$w = n\sqrt{A} \times 60$	(D)	$w = (n/\sqrt{A}) \times 30$
99.	Who is kr	own as the Father of scientific	c management	?
	(A)	Henry Fayol	(B)	F.W. Taylor
	(C)	R.H Rowan	(D)	Abraham Harold Maslow
100.	Which is projects?	the management technique s	suitable for pla	nning, monitoring and controlling the
	(A)	Critical Path Method	(B)	SWOT
	(C)	TQM	(D)	PERT