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Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	A steel ba	or 10 mm \times 10 mm c bar is 1 m and $E = 20$	ross section is subjected 00 GPa, then elongation	to an axial tensile load of the bar is :	of 20 kN. If the
	(A)	1 mm	(B)	0.5 mm	
	(C)	0.75 mm	(D)	1.5 mm	
2.	The modu	ulus of rigidity and s modulus will be :	poisson's ratio of a mat	terial are 80GPa and	0.3 respectively,
	(A)	160 GPa	(B)	208 GPa	
	(C)	120 GPa	(D)	104 GPa	
3.	The equiv	alent torque on a sh	aft, when it is subjected	to bending moment M	and torque T is :
	(A)	M + T	(B)	$(M^2 + T^2)^{1/2}$	
F. 6	(C)	$0.5(M^2+T^2)^{1/2}$	(D)	$0.5 \left[M + \left(M^2 + T^2 \right)^{1/2} \right]$	
4.	If the val	ue of poisson's ratio	is zero, then it means tha	at:	
	(A)	the lateral strain i			
	(B)	the material is per			
	(C)		train in the material		
	(D)	none of these			
5.	The outsi	ide diameter of a ho	ollow shaft is twice its in	nside diameter. The ra al and same outside dia	atio of its torque ameter is:
	(A)	3/4	(B)	1/2	
	(C)	15/16	(D)	1/16	
6.	Two shaf	ts are made of the s ower which can be to	ame material. The diam cansmitted by first shaft	eter of first is twice the and second is	at of second. The
		1/2	- (B)	1/4	
	(C)		(D)	1/16	
7.	A solid s	haft is subjected to ely. The equivalent b	a bending moment and to bending moment is:	twisting moment of 3 l	kNm and 4 kNm
	(A)	4 kNm	(B)	3 kNm	
	(C)	3.5 kNm	(D)	4.5 kNm	

8.	The buck	ling load is maximu	m for a column if:				
	(A)	(A) one end of the column is fixed and the other end is free					
	(B) both ends of the column are hinged						
	(C)	both ends of the c	olumn are fixed				
	(D)	one end of the col	umn is hinged and of	her e	end is free		
9.		ling load for a col-	umn hinged at both	end	s is 15 kN. If the ends are fixed, th	ie	
	(A)	60 kN		(B)	30 kN		
	(C)	45 kN		(D)	3.75 kN		
10.	The Eule	r's load for a column	is 1 MN and crushi	ng lo	ad is 1.5 MN. The Rankine load is:		
	(A)	1 MN		(B)	0.6 MN		
	(C)	1.5 MN		(D)	2.5 MN		
11.		e of bending mome		nifor	m cantilever beam carrying uniform	У	
	(A)	a hyperbola		(B)	a straight line		
	(C)	an ellipse		(D)	a parabola		
12.	Steady flo	ow occurs when:					
	(A)	velocity does not o	hange				
	(B)	pressure does not	change				
	(C)	conditions change	gradually with time				
	(D) conditions do not change with time at any point						
13.		n of centre of pressue side in line with f		mina	a of 3m deep fully immersed in a liqui	d	
	(A)	1m		(B)	1.5m		
	(C)	2m	*	(D)	2.5m		
14.	The press	ure in metres of oil	(specific gravity 0.85	equ	uivalent to 85 metres of water is:		
	(A)	100 m		(B)	85 m		
	(C)	8.5 m		(D)	none of the above		
15.	Pressure	in Pascal at a depth	of 1 m below the fre	e sur	rface of water will be :		
	(A)	1 pa		(B)	9810 Pa		
	(C)	98.1 Pa		(D)	981 Pa		
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16.	Rain drop	os are spherical because of :				
	(A)	viscosity	(B)	air resistance		
	(C)	surface tension	(D)	atmospheric pressure		
17.		tiple disc clutch, if n_1 and n_2 are ely, then number of pairs of contact		of discs on driving and driven shaft		
		$n_1 + n_2 - 1$		$n_1 + n_2 + 1$		
	(C)	$n_1 + n_2$	(D)	$(n_1 + n_2)/2$		
18.		eel of moment of inertia 9.8 kgm² fl es. The mean speed of the flywheel		by 30 rpm for a fluctuation in energy o		
	(A)	900 rpm	(B)	600 rpm		
	(C)	936 rpm	(D)	1200 rpm		
19.	The stud	bolt is:				
	(A)	thread on both ends	(B)	thread on one end without head		
	(C)	thread on one end with head	(D)	none of the above		
20.	The produ	uct of moment of inertia and angula	ar velocity	is known as :		
	(A)	angular torque	(B)	kinetic energy		
	(C)	angular momentum	(D)	none of the above		
21.	In the cas	se of flat pivot bearing the rubbing				
	(A) maximum at the centre of the contact area					
	(B)	zero at the centre and maximum		er radius		
	(C)	uniform throughout the contact a	rea			
	(D)	zero at the outer radius				
22.	The fricti	onal torque transmitted in the case	of flat piv	ot bearing for uniform pressure is:		
	(A)	μWR	(B)	$-1/3 \mu WR$		
	(C)	$2/3 \mu WR$	(D)	$1/2 \mu WR$		
23.	Which of	the following is an example of frict	ion clutch	?		
	(A)	disc	(B)	cone		
	(C)	plate	(D)	all of the above		
24.	The modu	ale is defined as the ratio of:				
	(A)	number of teeth to the pitch circle				
	(B)	pitch circle diameter to number o				
	(C)	circumference of the pitch circle t	o number	of teeth		
	(D)	none of the above				

25.	The prod	uct of module and diametral p	oitch is equal to		
	(A)	π	(B)	$\pi/2$	
	(C)	1.0	(D)	2π	
26.		s of a point on the circumfere line is known as :	nce of a circle,	which rolls without sl	ipping on a fixed
	(A)	cycloid	(B)	involute	
	(C)	epicycloid	(D)	hypocycloid	
27.		e axes of the first and last w	heels of a comp	oound gear train are c	o axial, then the
	(A)	non reverted gear train	(B)	epicyclic gear train	
	(C)	reverted gear train	(D)	none of the above	
28.	The follow	wer of a cam has:			
	(A)	uniform acceleration and re	tardation (B)	cycloidal motion	
	(C)	simple harmonic motion	(D)	any one of the above	*
29.	Which on	e the following is a spring load	ded governor?		
	(A)	Proell governor	(B)	Porter governor	
	(C)	Watt governor	(D)	Hartnell governor	
30.		ating mass of a rim type flywl ius is half mean radius of th l be :			
	(A)	4 times the first	(B)	same as the first	
	(C)	one-fourth of the first	(D)	half of the first	
31.		he tearing strength of a plat is 20 mm? The plate thich 12?			
	(A)	36 kN	(B)	24 kN	
	(C)	12 kN	(D)	none of the above	
32.	For a sing	gle v but weld joint the effect	ive throat thick	kness is 10 mm and le	ength of weld is
	-(A)	100 kN	(B)	120 kN	EXTENSED.
	(C)	60 kN	(D)	none of the above	

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33.	The tende	ency of knocking in CI Eng	ines is reduced by			
	(A)	high self- ignition temper	rature of fuel			
	(B)	injection of fuel just before	re TDC			
	(C)	decrease in injection pres	ssure			
	(D)	decrease in cooling water	temperature			
34.	Pelton wh	neel is used in those places	where:			
	(A)	high head and low discha	arge are available			
	(B)	low head and high discha	arge are available			
	(C)	high head and high disch	arge are available			
	(D)	none of the above				
35.	Francis to	irbine is a :				
	(A)	radial flow turbine	(B)	axial flow turbine		
	(C)	mixed flow turbine	(D)	inward flow radial turbine		
36.	Diesel cyc	ele consists of :				
	(A) two adiabatic and two constant volume processes					
	(B)	two adiabatic and two co	nstant pressure pr	ocesses		
	(C)	two adiabatic, one consta	ant volume and one	constant pressure processes		
	(D)	two isothermal, one cons	tant pressure and	one constant volume processes		
37.	One ton r	efrigeration is equal to:				
	(A)	210 kJ/min	(B)	110 kJ/min		
	(C)	50kJ/min	(D)	none of the above		
38.	In sensibl	e cooling process the relat	ive humidity:			
	(A)	decreases	(B)	increases		
	(C)	remains constant	(D)	none of the above		
39.	In psychr	ometric chart, dew point to	emperature lines a	re:		
	(A)	horizontal				
	(B)	vertical				
	(C)	curved				
	(D)	straight lines slopping d	ownwards to the ri	ght		
40.	The basic	law of heat conduction is				
	(A)	Fourier's law	(B)	Newton's law		
	(C)	Stefan' law	(D)	First law of thermodynamics		

41.	If a body	reflects all radiations in	cident on it, then it i	s known as :	
	(A)		(B)	grey body	
	(C)	white body	(D)	opaque body	
42.	A steel l	ball of mass 1 kg and s	specific heat 0.4 KJ/	kg is at a temperature of 60° C.	It is
			C. The final steady s	tate temperature of water is:	
	(A)		(B)	35° C	
	(C)	32.5° C	(D)	40°C	
43.	The ratio in the sa called:	of actual mass water value mass of dry air whe	apour in a unit mass en it is saturated at	of dry air to the mass of water va- the same temperature and pressu	pour
	(A)	humidity ratio	(B)	relative humidity	
	(C)	absolute humidity	(D)	degree of saturation	
44.	In psychi	rometric chart, specific h	umidity lines are :		
	(A)	Vertical	(B)	Horizontal	
	(C)	Inclined	(D)	Curved lines	
45.	The octar	ne number of petrol gene	rally available is :		
	(A)	20 to 40	(B)	40 to 60	
	(C)	80 to 100	(D)	100 to 120	
46.	The speci	fic fuel consumption is d	efined as:		
	(A)	fuel consumption per b	rake power		
	(B)	fuel consumption per h	our		
	(C)	fuel consumption per h	our per brake power		
	(D)	fuel consumption per in	ndicated power		
47.	For a four	cylinder in line interna	l combustion engine,	the most popular firing order is :	
	(A)	1-4-3-2	(B)	1-2-3-4	
	(C)	1-2-4-3	(D)	1-3-4-2	
48.	The brake	power of an IC Engine	having speed 1200 rp	om with torque 15 Nm is:	
	(A)	300 π watts	(B)	450 π watts	
	(C)	150 π watts	(D)	600 π watts	
49.	Property of	of materials due to which	they can be drawn i	nto wires is called :	
	(A)	elasticity	(B)	plasticity	
	(C)	ductility	(D)	stiffness	
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50.	Property of	of cast iron is:		
	(A)	good wear resistance	(B)	good casting characteristic
	(C)	good machinability	(D)	all of these
51.	Iron carbo	n equilibrium diagram :		
	(A)	indicates the phase changes occurring	g durii	ng heating and cooling
	(B)	correlates the microstructure and pr	opertie	s of steel and cast iron
	(C)	is made by plotting carbon percentag	ge and	temperature
	(D)	all of these		
52.	A space la	ttice found in α - iron is called :		
	(A)	body centered cubic space lattice		
	(B)	face centered cubic space lattice.		
	(C)	close packed hexagonal space lattice		
	(D)	none of these		
53.	In a unit	cell of face centered cubic space lattice	the to	tal number of atoms :
	(A)	9	(B)	14
	(C)	6	(D)	24
54.	Draft on p	pattern for casting is :		
	(A)	shrinkage allowance		
	(B)	identification number		
	(C)	for machining allowance		
	(D)	taper to facilitate its removal from n	nould	
55.	Cores are	used to:		
	(A)	make desired recess in castings	(B)	strengthen moulding sand
	(C)	support loose pieces	(D)	remove pattern easily
56.	The purp	ose of chaplets is to:		
	(A)	induce directional solidification	(B)	compensate shrinkage
	(C)	provide bending	(D)	support the core
57.	Seam wel	ding is a :		
	(A)	arc welding process	(B)	multi spot welding process
	(C)	continuous spot welding process	(D)	process used for joining round bars

58.	The consu	amable electrode is used in :		
	(A)	carbon arc welding	(B)	MIG welding
	(C)	TIG welding	(D)	thermit welding
59.	The algeb	oraic difference between the maxi	mum limit :	and basic size is called :
	(A)	upper deviation	(B)	lower deviation
	(C)	actual deviation	(D)	mean deviation
60.	Phosphor	bronze has :		
	(A)	high resistance to corrosion		
	(B)	good wearing qualities and high	h elasticity	
	(C)	valuable cold working property		
	(D)	all the above		
61.	The draw	ing down is a process of :		
	(A)	increasing the cross section of a	a bar	
	(B)	reducing the cross section of a l	oar	
	(C)	joining the two surfaces of meta	al under pre	ssure after heating
	(D)	bending of a bar		
62.	In orthog	onal cutting system the :		
	(A)	cutting tool prepares a surface		
	(B)	chip flows over the tool face and cutting edge	d direction o	of the chip flow velocity is normal to the
	(C)	maximum chip thickness occur	s at the mid	dle
	(D)	all of these		
63.	Continuo	us chips are formed during mach	ining of:	
	(A)	cast iron	(B)	aluminium
	(C)	mild steel	(D)	none of these
64.	The surfa	ce finish is improved by the incre	ease in :	
	(A)	cutting speed	(B)	nose radius
	(C)	true rake angle	(D)	all of these
65.	In break	even analysis, total cost consists	of:	
	(A)	fixed cost + sales revenue	(B)	variable cost + sales revenue
	(C)	fixed cost + variable cost	(D)	fixed cost+ variable cost + profit

66.	PERT sta	inds for :					
	(A) Programme Estimation and Reporting Techniques						
	(B)	(B) Process Estimation and Review Technique					
	(C)	Programme Evaluation and Review	Techni	que			
	(D)	Planning Estimation and Resulting	Techni	que			
67.	The simp	lex method is the basic method for :					
	(A)	queing theory	(B)	linear programming			
	(C)	net work analysis	(D)	none of the above			
68.	EOQ star	nds for :					
	ALCOHOLD DE LA CONC.	Economic Order Quantity	(B)	Elimination of Quality Inspection			
	(C)	Elements of Quality Control	(D)	End of Quality Inspection Change			
69.	The syste	m of working known as functional or	ganisati	on was introduced by :			
	(A)	Newton	(B)	F.W. Taylor			
	(C)	Gilberth	(D)	None of the above			
70.	Line orga	nisation is also known as :					
	(A)	functional organisation	(B)	military organisation			
	(C)	staff and functional organisation	(D)	none of the above			
71.	For civil e	engineering construction, the followin	g type o	of organisation is preferred :			
	(A)	line organisation	(B)	functional organisation			
	(C)	line and staff organisation	(D)	none of the above			
72.	Slack rep	resents the difference between the :					
	(A)	normal expected time and earliest of	ompleti	ion time			
	(B)	latest allowable time and normal ex	pected	time			
	(C)	latest allowable time and earliest ex	xpected	time			
	(D)	earliest completion time and norma	l expect	ted time			
79	In the not	woule diagram .					
73.	(A)	work diagram : an activity and an event are represe	ented by	a circle			
	(A) (B)	an activity and an event are represe					
	(D)	an activity is represented by a circle					

(D) an activity is represented by an arrow and event by a circle

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A

	(A)	is meant for relative inventory cor	ntrol	
	(B)	is a basic technique of materials n	nanagem	ent
	(C)	does not depend upon the unit cos	t of the it	tem but on its annual consumption
	(D)	all of the above		
75.	Product la	ayout is suited for :		
	(A)	mass production	(B)	job production
	(C)	batch production	(D)	none of the above
76.	Gantt cha	rt is used for :		
	(A)	inventory control	(B)	production schedule
	(C)	material handling	(D)	all the above
77.	The main	objective of work measurement is to	o:	
	(A)	plan and schedule of production		
	(B)	estimate the selling prices and del	ivery dat	es
	(C)	formulate a proper incentive scher	ne	
	(D)	all of the above		
78.	The time	taken for the job from its arrival to	the syste	m until its departure is
	(A)	completion time	(B)	flow time
	(C)	due date	(D)	processing time
79.	In ABC ar	nalysis, the C items are those which	represer	nts
	(A)	small percentage of the total annu-	al consur	mption value
	(B)	high percentage of the total annua	l consum	ption value
	(C)	small percentage of closing invento	ory value	
	(D)	high percentage of closing inventor	ry value	
80.	If EOQ is	within the range of the lowest disco	unted ra	te offered, then
	(A)	accept the discount offer and order	for the r	ninimum in the range
	(B)	consider the total costs of the range	es of disc	ount before taking the decision
	(C)	reject the discount offer		
	(D)	accept the discount offer and order	at EOQ	level
81.	The Ninth	schedule was added to Constitution	n of India	in:
	(A)	1951	(B)	1959
	(C)	1975	(D)	1976

74. ABC analysis:

82.		he committee appointed by cong nstitution?	ress party	which proposed the 42nd Amendment o
	(A)	K.C. Pant	(B)	Y.B. Chavan
	(C)	Sardar Swaran Singh	(D)	P.B. Gajendra Gadkar
83.	First Indi	an state to launch Mid day meal		
	(A)	Kerala	(B)	Tamilnadu
	(C).	Punjab	(D)	Gujarat
84.	Kerala Gr	ramin Bank is sponsored by :		
	(A)	State Bank of Travancore	(B)	State Bank of India
	(C)	Punjab National Bank	(D)	Canara Bank
85.	City chall	enge competition is a criterion for	r the progra	mme namely:
	(A)	Smart City	(B)	Amrut city
	(C)	JNNURM	(D)	PMSRY
86.	First nati	on to make corporate social respo	nsibility m	andatory:
	(A)	USA	(B)	UAE
	(C)	Venezuela	(D)	India
87.	Who foun	ded the daily "Al Ameen"?		
	(A)	Vakkom Moulavi	(B)	Mohammed Abdur Rahiman
	(C)	Vaikom Muhammad Basheer	(D)	E Moidu Moulavi
88.	Founder of	of "Saiva Prakasha Sabha" :		
	(A)	Thaikat Ayyavu	(B)	Ananda Theerthan
	(C)	Chattanbi Swami	(D)	Vaikunda Swami
89.	Social refe	ormer who advocated "Aananda M	Matham":	
	(A)	Vagbhatanandan	(B)	Karunakara Guru
	(C)	Brahmananda Siva Yogi	(D)	Nataraja Guru
90.	Author of	"Mariamma" Natakam :		
	(A)	Paremmakkal Thomma Kathan	ar	
	(B)	St. Kuriakose Elias Chavara		
	(C)	Puthankavu mathan Tharakan		
	(D)	Polachirackal Kocheepan Thara	ikan	
91.	Chastity 7	Trial of Nambuthiri women that p	prevailed up	to the beginning of 20th century :
	(A)	Anyonyam	(B)	Hiranya Garbham
	(C)	Bhrasht	(D)	Smartha Vicharam

92.	Guruvayu	r temple thrown open to the depressed	secti	ons of Hindus in :
	(A)	1932	(B)	1936
	(C)	1946 -	(D)	1947
93.	The histor	ical fiction of Uroob :		
	(A)	Mindappennu	(B)	Sundarikalum Sundaranmarun
	(C)	Ummachhu	(D)	Aniyara
94.	"Puthiya l	Manushyan Puthiya Lokam" is a collec	tion o	f essays by :
	(A)	M. Govindan	(B)	Kuttippuzha Krishna Pillai
	(C)	Sukumar Azheekode	(D)	M.N. Vijayan
95.	Head qua	rters of Basel Mission in South India :		
	(A)	Madras	(B)	Mangalore
	(C)	Kozhikode	(D)	Mysore
96.	Who direc	ted the film PK?		
	(A)	Vidhu Vinod Chopra	(B)	Sanjay Gadhvi
	(C)	Rajkumar Hirani	(D)	Bejoy Nambiar
97.	The VYAI	AM Scam struck in news from the sta	te of:	
	(A)	Maharashtra	(B)	Madhya Pradesh
	(C)	Haryana	(D)	Rajasthan
98.	Sundar Pi	chai from Tamilnadu was designated i	recent	ly as the CEO of:
	(A)	Samsung	(B)	Microsoft
	(C)	Motorola	(D)	Google
99.	Internatio	nal Students Day is observed on :		
	(A)	5 September	(B)	15 October
	(C)	17 November	(D)	10 December
100.	Who amor	ng the following won four Grand slams	in a c	alendar year?
	(A)	Rafael Nadal	(B)	Novak Djokovic
	(C)	Roger Federer	(D)	Pete Sampras