16/2015

		Maximum	1: 100 mark	s
				Time: 1 hour and 15 minutes
1.	A thermo	dynamic system which allows tra	ansfer of en	ergy and not allows transfer of mass is
	(A)	Isolated system	(B)	Semi closed system
	(C)	Closed system	(D)	Open system
2.	Unit of pr	ressure in SI system :		
	(A)	Pascal	(B)	Kelvin
	(C)	Newton	(D)	Bar
3.		nermodynamic systems A & B a B are in thermal equilibrium wit		al equilibrium with a third system C, r". This statement is called:
	(A)	Zeroth Law of Thermodynamics	5	
	(B)	First law of Thermodynamics		
	(C)	Second law of Thermodynamics		
	(D)	Clausius statement		
4.	Compress	sion ignition engines are called di	esel engines	because:
	(A)	Diesel oil is used as fuel		
	(B)	Used in marine applications		
	(C)	Diesel oil is cheaper fuel		
	(D)	It was invented by Rudolph die	sel	
5.	What is c	ompression ratio?		
	(A)	Stroke volume-Clearance volume	ume	
	(B)	Stroke volume		

Clearance volume

Intake Pressure (C) Exhaust Pressure

Compression Pressure (D) Suction Pressure

	(A)	→ Constant volume heat rejection		e neat addition -> Adiabatic expan	15101
	(B)	Isothermal compression → C expansion → Constant volume h		rolume heat addition → Isotheron	rmal
	(C)		onstant pr	ressure heat addition -> Adia	batio
	(D)		onstant pr	ressure heat addition -> Isothe	rma
7.	Among the engine :	he four components given below,	identify t	he one, which is not a part of d	iesel
	(A)	Air filter	(B)	Carburetor	
	(C)	Fuel injector	(D)	Intake valve	
8.	Among th	ne four types of engines given below	w, which w	ill have largest fly wheel:	
	(A)	Two stroke petrol engine	(B)	Two stroke diesel engine	
	(C)	Four stroke petrol engine	(D)	Four stroke diesel engine	
9.	In I.C. en	gines the reciprocating motion is c	onverted t	o rotary motion by the :	
	(A)	Crank mechanism	(B)	Piston	
	(C)	Cylinder head	(D)	Cylinder wall	
10.	A turbo c	harger:			
	(Hir	nt : Size refers to cylinder volume)			
	(A)	Increase the power without incre	easing the	size of the engine	
	(B)	Increase the power and size			
	(C)	Has no effect in power and size			
	(D)	May increase power and size			
11.	An exhau	st valve can be identified as:			
	(A)	The valve diameter is less than o	or equal to	intake value	
	(B)	The face and seat are coated with	h wear and	l corrosion resistant alloy	
	(C)	All of the above			
	(D)	None of the above			
12.	An I.C. er	ngine with 6 cylinders will have :			
	(A)	6 main bearings	(B)	7 main bearings	
	(C)	5 main bearings	(D)	12 main bearings	
13.	Large hig	h power engines used for ships are	.:		
	(A)	Four stroke petrol engine	(B)	Four stroke diesel engine	
	(C)	Two stroke petrol engine	(D)	Two stroke diesel engine	
16/2	015		1		A
-	Continue di la continue de la contin	STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.		A CONTRACT OF THE PARTY OF THE	

The Diesel cycle consists of:

6.

14.	In large high power marine engines a cross head is used to connect:			
	(A)	Piston to piston rod	(B)	Piston rod to connecting rod
	(C)	Cylinder head to engine frame	(D)	Connecting rod to crank shaft
15.	The ratio	of brake horse power to indicated ho	orse powe	er is called:
	(A)	Volumetric efficiency	(B)	Thermal efficiency
	(C)	Power efficiency	(D)	Mechanical efficiency
16.	The tende	ency of a force to rotate an object abo	out an ax	is is called :
	(A)	r.p.m.	(B)	Centrifugal force
	(C)	Torque	(D)	Horse power
17.	The actua	l power developed inside the cylinde	er is calle	ed:
	(A)	brake power.	(B)	indicated power
	(C)	shaft power	(D)	rated power
18.	Reversibl	e engines are commonly used in :		
	(A)	large marine vessels	(B)	air plane propulsion systems
	(C)	automobiles	(D)	none of the above
19.	In a tran output sh gear is:	smission gear box, the number of aft at half of the rpm of driving sh	teeth in	the driving gear is 38. To rotate the number of teeth required in the driven
	(A)	19	(B)	38
	(C)	76	(D)	152
20.	The bear	ing to support the propeller shaft is		
	(A)	Plummer block	(B)	Main bearing
		Big end bearing	(D)	Thrust bearing
21.	Select the	e fuel with highest L.C.V. (lower cale	orific val	ue) from the options:
	(A)	Petrol	(B)	Diesel
	(C)	L.N.G.	(D)	Kerosene
22.	spontane	ously ignite in normal atmosphere	without	lowest temperature at which it will an external source of ignition. Among
		nonly used fuels,——— has the	(B)	Petrol Petrol
	(A)		(D)	Diesel oil
	(C)	Coal	(1)	ACCOUNT MAN

23.	The expa	nded form of CRDI is :		
	(A)	Common Rear engine Diesel Injecti	ion	
	(B)	Common Rail Direct Injection		
	(C)	Computerized Direct Injection		
	(D)	Common Range Diesel Injection		
24.	Fuel serv	ice tank \rightarrow fuel feed pump \rightarrow ———	<i>→</i>	fuel injector.
	(A)	Fuel purifier	(B)	Fuel filter
	(C)	Fuel cooler	(D)	Fuel injection pump
25.		quantity to be injected to the cylinder	is conta	rolled by the movement of
	(A)	Barrel	(B)	Delivery valve
	(C)	Compression spring	(D)	Helical groove
26.		for solid lubricant:	Towns.	
	(A)	Paint	(B)	Vegetable oil
	(C)	Graphite	(D)	None of these
27.	Lubricatio	ng oil priming pump is used for :		
	(A)	Lubricate the engine parts before st	arting	
	(B)	Lubricate the engine parts after sta		
	(C)	Lubricate the engine parts during r		
	(D)	Lubricating the main lub. oil pump		
28.	Choose th	e option which is NOT the purpose of	f a lubri	cating oil:
	(A)	Cleaning of parts	(B)	Oxidizing the engine parts
	(C)	Cooling of engine parts	(D)	Prevention of corrosion
29.	Lubricatio	on system suitable for small engines :		
	(A)	forced lubrication	(B)	periodical lubrication
	(C)	solid lubrication	(D)	splash lubrication
30.	SAE 15 W	-40 is one of the grades used in lubric	cating o	il. The "W" stands for :
	(A)	Water	(B)	Winter
	(C)	Wet Sump	(D)	White
31.	Fins are u	sed in Air Cooled IC engines :		
	(A)	To increase the cooling area		
	(B)	To reduce weight		
	(C)	To get attractive shape to engine		

(D) To keep engine dry

99	The cooler	nt used in CI engine cooling syste	m should be	
32.	(A)	Acidic Acidic	· (B)	Neutral
	(C)	Alkaline	(D)	Scale forming
	(0)	Alkaline	(D)	Scale forming
33.	The thern	nostatic valve in the cooling syste	m is used to):
	(A)	Maintain the engine in the max	imum effici	ent temperature
	(B)	To cool the engine		
	(C)	To control the engine speed		
	(D)	To by pass the cooling water		
34.	Most suit	able cooling system for a marine o	engine is :	
	(A)	Air cooling system		
	(B)	Oil cooling system		
	(C)	Direct sea water cooling system		
	(D)	Indirect sea water cooling syste	m	
35.	An interce	poler is :		
	(A)	To cool the engine body		
	(B)	To reduce the temperature of su	action air	
	(C)	To cool the cooling water		
	(D)	To cool the cabin		
36.	Muffler is	used in the exhaust system for :		
	(A)	connecting exhaust manifold an	d exhaust g	gas piping
	(B)	filtering out heavy particles		
	(C)	the reduction of harmful emissi	ons	
	(D)	reducing the noise		
37.	The colou	r of the exhaust is black. Then th	e engine is	
	(A)	Having perfect combustion		
	(B)	Having lubricating oil leaking t	o combustic	on chamber
	(C)	Having incomplete combustion		
	(D)	Having cooling water leakage in	nto the com	bustion chamber
38.	The comp		tain a cons	stant engine speed irrespective of load
	(A)	Fuel injection pump	(B)	Governor
	(C)	Fuel injector	(D)	Safety valve

55.	very larg	ge diesei engines are started using :					
	(A)	Compressed air	(B)	Electric starter motor			
	(C)	Hydraulic starter motor	(D)	Hand cranking			
40.	The one	The one way clutch (overrunning clutch) is used in starter motors to:					
	(A) Automatically engauge the starter pinion to flywheel						
	(B)	To disconnect the engine from gearbox before starting					
	(C)	Disengauge flywheel from starter					
	(D)	Disengauge engine from propelle					
41.	The Safe	The Safeway to connect starter battery terminals on board ship is:					
	(A)	connect positive terminal first, th					
	(B)						
	(C)	connect positive and negative terr	minals sin	nultaneously			
	(D)	all are safe					
42.	The lead-acid battery rooms to be well ventilated to avoid fire hazards, because of:						
	(A)	chances of acid leakage	(B)	emission of oxygen gas			
	(C)	chances of spark	(D)	emission of hydrogen gas			
43.	Open circuit voltage of a single cell of lead acid battery is:						
	(A)	1.1 volts	(B)	2.1 volts			
	(C)	12 volts	(D)	24 volts			
44.	Alternating voltage is generated by:						
	(A)	Rotating a coil in the magnetic fie	ld				
	(B)	Rotating a magnetic field within a	stationer	ry coil			
	(C)	Both A and B are correct					
	(D)	Both A and B are wrong					
45.	The voltag	ge generated in an alternator depen	ds on:				
	(A)	The number of term in the coil					
	(B)	Strength of magnetic field					
	(C)	The speed of rotation of the altern	ator				
	(D)	All of the above					
46.	The purpo	se of capacitor of a single phase ind	luction mo	otor is:			
	(A)	to increase efficiency					
	(B)	for starting					

(C)

to cool the motor

(D) to reduce the weight of the motor

47.	The C.I.	engine pistons are generally made o	of:			
	(A)	Aluminium alloy	(B)	Stainless steel		
	(C)	Copper	(D)	Silver		
48.	White me	etal is an alloy used in diesel engine	e to man	ifactura :		
	(A)	Connecting rod bolts	(B)	Exhaust valve		
	(C)	Main bearing	(D)	Engine body		
49.	Cylinder	liners are subjected to extreme her	at of comb	oustion and it has to permit the pistor		
	and pisto	n rings with minimum friction. The	material	suitable for making liners is:		
	(A)	Heat resistant steel	(B)	Close grained cast iron		
	(C)	Copper Alloy	(D)	Cast Aluminium		
50.	Valve clea	arance or tappet clearance is provid	led to:			
	(A)	Allow thermal expansion of valve	mechanis	m		
	(B)	Reduce noise				
	(C)	Increase thermal efficiency				
	(D)	Reduce wear and tear of valve me	chanism			
51.	Butt clear	ance or piston ring end gap is the d	listance b	etween the ends of piston ring :		
	(A)	kept on a plane surface				
1	(B)	at the time of manufacture				
	(C)	inserted inside the cylinder				
	(D)	stretched with a specific amount of	of force			
52.	Which is	to be checked 'daily' to ensure troub	le free ru	nning of a diesel engine?		
	(A)	Tappet clearance	(B)	Crank shaft deflection		
	(C)	Lubricating oil properties	(D)	Crank case lubricating oil level		
53.	Most suit	able maintenance system suitable f	or efficien	t running of diesel engine plant is:		
	(A)	advance maintenance system	(B)	break down maintenance system		
	(C)	continues maintenance system	(D)	planned maintenance system		
54.	A four stroke six cylinder in line compression ignition engine is running at 400 rpm. Then the					
	engine car	nshaft is running at:				
	(A)	200	(B)	300		
	(C)	400	(D)	800		
55.		eter is a device used for measuring				
	(A)	Wind speed	(B)	Deflection		
	(C)	Speed to rotation	(D)	Fuel consumption		

56.	Bourden	tube is related to the measurement of:		
	(A)	pressure	(B)	speed
	(C)	temperature	(D)	fuel consumption
57.	The liquid	d used in glass tube thermometer:		
	(A)	Mercury	(B)	Alcohol
	(C)	Both (a) and (b)	(D)	None of these
58.	Internal trips)" in	combustion engines are provided wit the condition of:	th "er	mergency automatic stops (emergency
	(A)	very low lubricating oil pressure		
	(B)	very high cooling water temperature		
	(C)	over speed		
	(D)	all of the above		
59.	Sea water	is used for the lubrication of:		
	(A)	intermediate bearing	(B)	stern tube bearing
	(C)	crosshead bearing	(D)	none of these
60.	A ship doe	es not require a gear box or engine reve	rsing	mechanism if it is fitted with a:
	(A)	constant pitch propeller	(B)	controllable pitch propeller
	(C)	bow thruster	(D)	stern thruster
61.	Diameter	of a shaft can be measured using the :		
	(A)	pitch gauge	(B)	ratchet spanner
	(C)	inside caliper	(D)	outside caliper
62.	An open e	nded spanner with number 24 denotes		
	(A)	the distance in mm between the flats		
	- (B)	the hole diameter of the nut		
	(C)	weight in gram		
	(D)	length in inches		
63.	A striking	tool:		
	(A)	scriber	(B)	punch
	(C)	hammer	(D)	steel rule
64.	Which of t	he following is used for the accurate me	easur	ement of small distances :
	(A)	feeler gauge	(B)	dial gauge
	(C)	micrometer	(D)	vernier calipers

65.	A piston	ring compressor is used to:				
	(A)	insert piston into the cylinder				
	(B)	insert piston ring to the piston				
	(C)	to measure piston ring end gap				
	(D)	to reduce piston ring end gap				
66.	Engine d	riven lubricating oil pumps are :				
	(A)	centrifugal pump	(B)	reciprocating pump		
	(C)	gear pump	(D)	diaphragm pump		
67.	Which is	not a positive displacement pump?				
	(A)	Vane pump	(B)	Centrifugal pump		
	(C)	Piston pump	(D)	Gear pump		
68.	The purp	ose of priming in centrifugal pump is				
	(A)	to lubricate the pump				
	(B)	to remove air from the suction pipe	to the c	asing top		
	(C)	to cool the pump				
	(D)	to remove the impurities				
69.	Wartsila - Sulzer RTA 96 C is considered as the most powerful IC engines today. The power					
		per cylinder is approximately :				
	(A)	1000 kW	(B)	2000 kW		
	(C)	4000 kW	(D)	6000 kW		
70.	-	is not a part of a fuel injector				
	(A)	nozzle	(B)	compression spring		
	(C)	needle valve	(D)	barrel		
71.		al process is a process where :				
		temperature is constant	(B)	heat is constant		
	(C)	volume is constant	(D)	pressure is constant		
72.		for an extensive property :				
	(A)	temperature	(B)	pressure		
	(C)	heat	(D)	density		
73.		g is a process in internal combustion	engine			
	(A)	to clean the combustion space				
	(B)	to push out exhaust gases and fill th	the same of the sa			
	(C)	to preheat the charge air and ensure				
	(D) to remove hazardous chemicals of exhaust gas					

74.	Mist lub	rication is used in :		
	(A)	two stroke petrol engine	(B)	two stroke diesel engine
	(C)	four stroke petrol engine	(D)	four stroke diesel engine
75.	An interi	nal snap ring is used :		
	(A)	to lock suction valve spring	(B)	to lock main bearing
	(C)	to lock piston pin	(D)	to lock push rod
76.	The purp	ose of catalytic converter is :		
	(A)	to improve fuel quality	(B)	to get complete combustion
	(C)	to increase fuel efficiency	(D)	to reduce pollution
77.	Otto cycle	e is a set of processes used by:		
	(A)	automotives	(B)	petrol engine
	(C)	diesel engine	(D)	steam engine
78.	The appr	oximate position at which the exhaus	t valve	opens in a four stroke diesel engine is :
	(A)	at B.D.C of power stroke		
	(B)	5° after B.D.C. of power stroke		
	(C)	30° before B.D.C. of power stroke		
	(D)	30° after B.D.C. of power stroke		
79.	Advantag	e of using large slow speed two stroke	e engine	es:
	(A)	ability to use residual fuel oil		
	(B)	smaller fly wheel		
	(C)	simplicity to reverse the direction of	frotatio	on of engine
	(D)	all of the above		
80.	Decompre	ession lever in smaller diesel engines	is used	for the purpose of :
	(A)	easy hand cranking	(B)	to stop engine
	(C)	to increase compression pressure	(D)	to control engine smoke
81.	Which riv	er in India forms the largest river Isla	and in t	he world?
	(A)	Ganga	(B)	Indus
	(C)	Brahmaputra	(D)	Godawari
82.	From whi	ch monsoon India receives the maxim	um rai	nfall?
	(A)	North East Monsoon	(B)	South West Monsoon
	(C)	North West Monsoon	(D)	South East Monsoon

12

A

16/2015

83.	"The revolt of 1857 is the last flickering of Indian feudalism" – Who made this statement?					
	(A)	V.D. Savarkar	(B)	R.C. Majumdar		
	(C)	Jawaharlal Nehru	(D)	Benchamin Disreli		
84.	Who start	ted the Urdu Journal Tahzib - al -	akhlaq?			
	(A)	Muhammed Iqbal	(B)	Sir Syed Ahmad Khan		
	(C)	Abul Kalam Azad	(D)	Muhammed Ali Jinnah		
85.	Who desig	gned the gateway of India?				
	(A)	Edwin Lutyens	(B)	F.W. Steven		
	(C)	Herbert Baker	(D)	George Wittet		
86.	Which inc	eident in the freedom struggle of I	ndia was ca	alled as storm in a teacup?		
	(A)	Salt Sathyagraha	(B)	Quit India Movement		
	(C)	Non Cooperation Movement	(D)	Khilafat Movement		
87.	"Generations to come it may scarce believe that such a one as this ever in flush and blood walked up on this earth" - Who said this about Gandhiji?					
	(A)	Jawahar lal Nehru	(B)	Winston Churchil		
	(C)	Mount Batten	(D)	Albert Einstein		
88.	Which is	the most abundant type of soil- for	and in Kera	ıla?		
	(A)	Red soil	(B)	Alluvial soil		
	(C)	Black soil	(D)	Laterite soil		
89.	Which is	the highest peak in India?				
	(A)	Godwin Austen	(B)	Mount Aravalli		
	(C)	Mount Everest	(D)	Kanchan Janga		
90.	NREGA was first implemented in:					
	(A)	Kerala	(B)	Gujarath		
	(C)	Andhra Pradesh	(D)	Tamil Nadu		
91.	Who orga	nized the 'Villuvandi Agitation' in	the year 18	893?		
	(A)	Ayyankali	(B)	Sahodharan Ayyappan		
	(C)	Pandit Karuppan	(D)	K. Kelappan		

92.	'Prathyaksha Raksha Daiva Sabha' - was founded by :					
	(A)	Pampady John Joseph	(B)	Poikayil Yohanan		
	(C)	Kandathil Varghese Mappila	(D)	Kuriakose Elias		
93.	Who orga	nized 'Yachana Yathra' in 1931?				
	(A)	A.K. Gopalan	(B)	V.T. Bhattathirippad		
	(C)	Mannath Padmanabhan	(D)	C. Kesavan.		
94.	Who foun	ded Atma Vidya Sangham?				
	(A)	Chattambi Swamikal	(B)	Brahmanada Sivayogi		
	(C)	Vagbhatananda	(D)	Sree Narayana Guru		
95.	'Kannadi	Prathista' consecrated by Sree Naray	ana Gu	ru situated at :		
	(A)	Kalavamkodam	(B)	Aruvippuram		
	(C)	Aluva	(D)	Sivagiri		
96.	Who is the Golden Ball winner in FIFA world cup 2014?					
	(A)	Neymar da silva	(B)	James Rodriguez		
	(C)	Lionel Messi	(D)	Thomas Muller		
97.	Which committee studied about the formation of Telangana, the 29th state of India?					
	(A)	Justice Shah Committee	(B)	Bimal Shah Committee		
	(C)	Bimal Jalan Committee	(D)	Sreekrishna Committee		
98.	Who was the anti-superstition activist, shot dead recently?					
	(A)	Vijay Sheshadri	(B)	Durga Shakti Nagpal		
	(C)	Rakesh sood	(D)	Narendra Dabolker		
99.	Who was the Chief Guest of 65th Republic Day celebration, 2014?					
	(A)	King Hamad Bin Isa Al-Khaleefa	(B)	Shinzo Abe		
	(C)	David Camaroon	(D)	Namgyel Waangchuck		
100.	Which is t	he first zero land less district in Kera	ala?			
	(A)	Kannur	(B)	Idukki		
	(C)	Alappuzha	(D)	Malappuram		