Maximum: 100 marks

Time: 1 hour and 15 minutes

The unit	of temperature in SI unit is:		
(A)	Kilogram	(B)	Centigrade
(C)	Kelvin	(D)	Celsius
Crank cas	e dilution is :		
(A)	Dilution of lubricating oil	(B)	Addition of water in crank case
(C)	Dilution of diesel in crank case	(D)	None of these
The top ri	ng on the piston is known as :		
(A)	Ring grove	(B)	Compression ring
(C)	Oil ring	(D)	Scrapper ring
The purpo	ose of Feeler gauge is :		
(A)	Measuring the small gap	(B)	Measuring the length of a rod
(C)	Measuring the diameter of a cylinder	(D)	Measuring length of a beam
Viscosity	of the oil is the measure of it's:		
(A)	Resistance flow	(B)	Velocity flow
(C)	Temperature flow	(D)	Current flow
The volta	ge per cell in a lead acid battery is :		
(A)	1 volt	(B)	1.5 volt
(C)	8 volt	(D)	2 volt
The cham	ber angle is usually :		
(A)	1/4"	(B)	Between 1/2" to 2"
(C)	Between 1" to 3"	(D)	Between 4" to 6"
The cyline	der block of heavy engine is made of :		
(A)	High carbon steel	(B)	Nickel or chromium steel
(C)	Cast iron	(D)	Medium carbon steel
	3		

J.	Onnis iaw	relates potential difference with .		
	(A)	Time	(B)	Voltage
	(C)	Current	(D)	Power
10.	The stand	ard firing order for an in-line 6 cylind	er IC e	ngine is :
	(A)	1-5-3-6-2-4	(B)	1-3-5-4-2-6
	(C)	1-6-5-4-2-3	(D)	1-4-5-2-3-6
11.	The dynas	mo in an automobile is basically :		
	(A)	DC generator	(B)	Transformer
	(C)	Resistance	(D)	All of the above
12.	The knock	king tendency of spark ignition engine	is red	uced by:
	(A)	Advancing ignition timing		
	(B)	High compression ratio		
	(C)	Low exhaust gas temperature		
	(D)	Adding dope like tetra ethy lead to th	ne fuel	
13.	The gear	ratio of camshaft and crankshaft is:		
	(A)	1:1	(B)	1:2
	(C)	1:6	(D)	1:8
14.	The maxis	mum temperature in the IC engine cyl	inder i	is:
	(A)	700-1200°C	(B)	1000 -1500°C
	(C)	2000 – 2500°C	(D)	1500 - 2000°C
15.	Which is	more viscous lubricating oil?		
	(A)	SAE 50	(B)	SAE 40
	(C)	SAE 70	(D)	SAE 90
16.	Scavengin	ng is usually done to increase:		
	(A)	Thermal efficiency	(B)	Speed of the engine
	(C)	Less fuel consumption	(D)	Power output

4

35/2015

17.	All the for	ir wheel drive automobile	es has :	
	(A)	Water cooled engine	(B)	Air cooled engine
	(C)	Four stroke engine	(D)	Two differentials
18.	The radia	tor is usually made of:		
	(A)	Bronze	(B)	Cast iron
	(C)	Steel	(D)	Copper
19.	Air stand	ard efficiency of an IC en	gine depends on :	
	(A)	Compression ratio	(B)	Fuel used
	(C)	Velocity ratio	(D)	Power ratio
20.	The mate	rials used for cylinder he	ad are generally:	
	(A)	Alluminium	(B)	High carbon steel
	(C)	Mild steel	(D)	Cast iron
21.		w states that pressure reportional to it's absolut		the volume of a fixed mass of gas is
	(A)	Boyle's law	(B)	Charle's law
	(C)	Regnault's law	(D)	Joule's law
22.	The air fo	nel ratio of petrol engine i	is controlled by :	
	(A)	Fuel injection pump	(B)	Governer
	(C)	Injector	(D)	Carburettor
23.		tool is used for ligh	itening the nuts and	l bolt with a specified torque.
	(A)	Adjustable wrench	(B)	Torque wrench
	(C)	Pipe wrench	(D)	Tubular spanner
24.	The volu	me sept by the piston in	moving from TDC to	BDC is called:
	(A)	Piston displacement	(B)	Clearance volume
	(C)	Engine capacity	(D)	Total volume
25.	The total	piston displacement of a	ll the engine cylinde	ers is:
	(A)	Engine capacity	(B)	Valve capacity
	(C)	Fuel tank capacity	(D)	Rocker arm capacity

-0-	A SHIONY	blue exhaust is due to .		
	(A)	incorrect valve adjustment		
	(B)	incorrect tappet adjustment		
	- (C)	burning of oil in combustion chamber	r	
	(D)	rich mixture in the combustion cham	ber	
27.	Engine to	rque is transmitted to the gear box thr	rough	
	(A)	Gear box	(B)	Belt
	(C)	Chain	(D)	Clutch
28.	Speedome	eter drive is usually taken from :		
	(A)	Fan belt	(B)	Rear wheel
	(C)	Dynamo	(D)	Front wheel
9.	Free clute	th pedal play in car clutches is about :	30	
	(A)	10 mm	(B)	60 mm
	(C)	90 mm	(D)	30 mm
0.	The specif	fic gravity for fully charged lead acid be	attery	is:
	(A)	1.150 -1.160	(B)	1.175-1.185
	(C)	1.125-1.135	(D)	1.220-1.230
1.	The bellow	vs type valve, the bellows are filled wit	h liqu	id such as :
	(A)	kerosene	(B)	diesel
	(C)	oil	(D)	alcohol or acetone
2.	A compres	ssed air break system is a type of :	A.S.	
	(A)	mechanical brake	(B)	hand brake
	(C)	vaccum assisted brake	(D)	friction brake
3.	Multi oil i	ndicate:		
	(A)	SAE 20W-50	(B)	SAE 120
	(C)	SAE 90	(D)	APISF

34.	The coil spring in wish bone suspension placed between the:								
	(A)	Upper wish bone and the cross me	ember						
	(B)	Shock absorber and the cross member							
	(C)	Lower wish bone and the cross member							
	(D)	Three wish bones							
35.	The packi	ng brake generally acts on :							
	(A)	Propeller shaft	(B)	Front wheels					
	(C)	Rear wheels	(D)	Front and rear wheel					
36.	The rating	g of diesel fuel is given by :							
	(A)	1.5	(B)	octane number					
	(C)	cetane number	(D)	2PLN					
37.	The centr	al gear of an epi cyclic gear set is ca	alled a :						
	(A)	Internal gear	(B)	Planet gear					
	(C)	Ring gear	(D)	Sun gear					
38.	The torqu	e increased in a vehicle obtained by	y:						
	(A)	Decreasing power	(B)	Decreasing speed					
	(C)	Decreasing fuel consumption	(D)	Increasing fuel consumption					
39.	The condi	tion that causes vapour locking in	a brake sy	stem:					
	(A)	An excessively high engine speed	on a down	hill road					
	(B)	(B) Over cooling of the brake during high speed driving							
	(C) Keeping the vehicle without use for an extended period								
	(D)	Overheating of the fluid due to fre	equent bro	ake application					
40.	The oil pu	amp is driven by the :							
	(A)	cam shaft	(B)	primary shaft					
	(C)	main shaft	(D)	crank shaft directly					
41.	Less or u	neven pressure of air in the wheels	shall resu	lt in:					
	(A)	smooth steering	(B)	hard steering					
	(C)	front axle shifted	(D)	loose tie rod					

35/2	015	8	4.5	A
	(C)	Engine temperature	(D)	Engine rpm
	(A)	Engine oil viscosity	(B)	Engine compression
49.	The tacom	neter is used to measure the:		
	(D)	Volumetric efficiency is less in two	o stroke e	ngine
	(C)	Low thermal efficiency in four str	oke engin	e sitting a manual state of
	(B)	Lighter flywheel is needed in four	stroke er	ngine
	(A)	Heavier fly wheel is needed in two		ngine
48.	Which of	the following statement is true stat	ement?	
	(C)	Improve heat transfers rate	(D)	Reduce the knocking effect
	(A)	Reduce fuel consumption	(B)	Improve engine performance
47.	Baffles ar	e provided on engine to:		
	(C)	Engine	(D)	Generator
	(A)	Motor	(B)	Transformer
	generatin			
46.	The rota	ry motion of the crank shaft is	in turn	used to drive the — for
	(C)	Low speed transmission	(D)	Automatic transmission
	(A)	Constant power transmission	(B)	High torque transmission
45.	The trans	mission in which various speeds a	re obtaine	d automatically are known as :
	(C)	120°F	(D)	80°F
	(A)	90°F	(B)	45°C
44.	The fully	charged battery is brought to a ten	nperature	of:
	(C)	Brittleness	(D)	Toughness
	(A)	Depress	(B)	Compress
43.		ing compressor is used to ———; the engine valve.		the valve springs while removing o
	(C)	Mineral oil	(D)	Brake oil
	(A)	SAE -90	(B)	SAE 30-40
	(4)			

50.				from the combustion chamber into the ined in the oil sump is known as:
	(A)	Crank case dilution	(B)	Crank case burning
	(C)	Crank case explosion	(D)	Crank case ventilation
51.	The order engine is		takes place	in different cylinders of a multi cylinder
	-(A)	Air-fuel ratio	(B)	Power ratio
	(C)	Fuel ratio	(D)	Firing order
52.	When the	top of the wheel is fitted inward	d, then it is	called:
	(A)	Kins pin inclination	(B)	Positive camber
	(C)	Caster angle -	(D)	Negative camber
53.	The main	function of a suspension is to:		
	(A)	Correct the effect of steering au	itomatically	
	(B)	Wheel alignment is not distribu	uted during	driving
	(C)	Steering wheel can driven a sui	itable amou	nt of steering force
	(D)	Absorb vibration and impact fo	rces from th	e road surface
54.	The type	of rear axle used in a car and lig	ht commerc	ial vehicles are:
	(A)	Semi -floating axle	(B)	Full floating axle
	(C)	Three-quarter floating axle	(D)	None of these
55.	The functi	ion of gear box in an automobile	is to :	
	(A)	Vary speed		
	(B)	Vary torque		
	(C)	To disconnect the road wheels i	from the eng	rine when desired
	(D)	Permanent speed reduction		
56.	Which ins	trument is used to measure spec	ific gravity?	
	(A)	Hydrometer	(B)	Thermometer
	(C)	Barometer	(D)	Tacometer

57. are provided in the clutch smooth engagement.			gement.	
	(A)	Coil spring	(B)	Cauhion spring
	(C)	Torsion spring	(D)	Spring basic disc
58.	A ring ges	ar is provided around the engine flywhe	eel:	
	(A)	To start the engine using self starter	(B)	To operate the valves
	(C)	To maintain better engine speed	(D)	To maintain the water pump speed
59.		serves to adjust the length of the	prop	eller shaft when demanded by the rear
	axle move	ment.		
	(A)	Universal joint	(B)	Cap joints
	(C)	Corner joint	(D)	Slip joint
60.	The torqu	e available at the contact between whe	els an	nd rod is:
	(A)	Tractive effect	(B)	Gear effect
	(C)	Brake effect	(D)	axle effect
61.	The Rear	wheels should follow in the tracks of fr	ont w	heels in a parallel position is called:
	(A)	Turning radius	(B)	Uniform motion of wheel
	(C)	Negotiating turn	(D)	Tracking
62.	Which of	the following is false statement?		
	(A)	Thermal efficiency is low in petrol eng	gine	
	(B)	Thermal efficiency is high in diesel e	ngine	
	(C)	Petrol engine works on constant volu	me cy	cle
*	(D)	Compression ratio varies from 6.1 to	9.1 in	Diesel engine
63.	The basic	frame work of an engine is:		
	(A)	cylinder head	(B)	oil sump
	(C)	cylinder block	(D)	connecting rod
64.	The oil su	imp is made of:		
	(A)	cast iron	(B)	alluminium alloy
	(C)	zinc sheet	(D)	pressed steel sheet

(A)	Start up or idling	(B)	High load operation
(C)	High Speed operation	(D)	All of the above
The term	BTDC stands for :		
(A)	Below Top Dead Centre	(B)	Before Top Dead Centre
(C)	Back Top Dead Centre	(D)	Balance Top Dead Centre
The adva	ntages of tube less tyre over tub	e type tyre is	3:
(A)	slow air leakage	(B)	chances of running flat is less
(C)	better fuel efficiency	(D)	all of these
Differenti	al gear box oil is usually renewe	ed after:	
(A)	6000 km	(B)	4000 km
(C)	1500 km	(D)	2500-6000 km
An over i	nflated tyre will wear the tread	most near th	e:
(A)	centre	(B)	corner
(C)	edges	(D)	none of these
Piston, co	impression rings and made of :		
(A)	spring steel	. (B)	Alluminium
(C)	copper alloy	(D)	cast iron
The powe	r to be transmitted to the road w	wheels at var	ied lengths and varied angles is:
(A)	axle shaft	(B)	primary shaft
(C)	bevel shaft	(D)	propeller shaft
In an aut	omobile the wheels convert rotal	ry motion int	20:
(A)	Reciprocating motion	(B)	Downward motion
(C)	Upward motion	(D)	Longitudinal one
	mum engine speed and power, a ing additional fuel for maximum		l must be supplied ———— hel
		(B)	Throttle valve
(A)	chock valve	(10)	Intomo tare

74.	In otto cycle engines the knocking tendency is reduced by :						
	(A)	Adding dope like tetraethy load to	the fuel				
	(B)	High exhaust temperature					
	(C)	Less compression ratio					
	(D)	High compression ratio					
75.	Bendix di	rive is generally known as:					
	(A)	Front axle drive	(B)	Rear axle drive			
	(C)	Bendix gear drive	(D)	Inertia drive			
76.	The front	and rear wheel, tyre pressure of An	nbassado	r car is :			
	(A)	15 psi – 18 psi	(B)	20 psi – 25 psi			
	(C)	24 psi – 25 psi	(D)	26 psi – 28 psi			
77.	Brake ble	eding is the process of removing —		— from the system.			
	(A)	Brake oil	(B)	Air			
	(C)	Vacuum	(D)	Excess pressure			
78.							
	(A)	Alluminium	(B)	Steel			
	(C)	Vacuum	(D)	Cast iron			
79.	The type	of wheels preffered in sport vehicles	are:	THE RESERVE OF THE PARTY OF THE			
	(A)	Wire wheel	(B)	Copper alloy wheel			
	(C)	Alluminium alloy wheel	(D)	Disc wheel			
80.	In moder	n car the head light dimming switch	is mount	ted on the :			
	(A)	Dash board	(B)	Steering column			
	(C)	Side board	(D)	Flour board			
81.	In which	district of Kerala is the Mathikettan	Shola N	ational Park situated?			
	(A)	Palakkad	(B)	Wayanad			
	(C)	Idukki	(D)	Pathanamthitta			
82.	The first	Biosphere Reserve in India is :					
	(A)	Nilgiri Biosphere Reserve	(B)	Sunderban Biosphere Reserve			
	(C)	Nandadevi Biosphere Reserve	(D)	Gulf of Mannar Biosphere Reserve			
35/20	15	12	-	Δ			

(C)	Kumara Guru	(D)	Brahmananda Swami Sivayogi
(A)	Mannathu Padmanabhan	(B)	Dr. Palpu
Who wrote	e the Book "Mokshapradeepam"?		
(C)	Peter Hanson	(D)	Michael Levit
(A)	James Rothman	(B)	Alice Munre
Nobel priz	ze winner in literature in 2013 is :		
(C)	Stanislas Wawrinka	(D)	Novac Djokovic
(A)	Rafael Nadal	(B)	Roger Federer
Who is the	e men's singles champion in Austral	lian open	tennis 2014?
(C)	K. Kadhakrishnan	(D)	G. Karthikeyan
(A)		(B)	P.C. George
Who is the			
(C)	Kanaipuzna	(D)	Bhavani
			Kunthypuzha
_			
			Allahabad
		(B)	Kanpur
The revol	t of 1857 broke out in .		
(C)	Subhash Chandra Bose	(D)	Annie Basant
(A)	Gopala Krishna Gokhale	(B)	Balagangadhara Tilak
The found	ler of the Servants of India Society i	is:	
(C)	1987	(D)	1984
		(B)	1985
The NAB	ARD was set up in the year :		
(C)	2009	(D)	2004
(A)	2005	(B)	2000
	(C) The NAB (A) (C) The found (A) (C) The revolt (A) (C) River that (A) (C) Who is the (A) (C) Who is the (A) (C) Who wrote (A)	The NABARD was set up in the year: (A) 1982 (C) 1987 The founder of the Servants of India Society is (A) Gopala Krishna Gokhale (C) Subhash Chandra Bose The revolt of 1857 broke out in: (A) Lucknow (C) Meerut River that flows through the Silent Valley Na (A) Kabani (C) Kallaipuzha Who is the Kerala Government Chief Whip? (A) Sakthan Nadar (C) K.Radhakrishnan Who is the men's singles champion in Austral (A) Rafael Nadal (C) Stanislas Wawrinka Nobel prize winner in literature in 2013 is: (A) James Rothman (C) Peter Hanson Who wrote the Book "Mokshapradeepam"? (A) Mannathu Padmanabhan	(C) 2009 (D) The NABARD was set up in the year: (A) 1982 (B) (C) 1987 (D) The founder of the Servants of India Society is: (A) Gopala Krishna Gokhale (B) (C) Subhash Chandra Bose (D) The revolt of 1857 broke out in: (A) Lucknow (B) (C) Meerut (D) River that flows through the Silent Valley National Part (A) Kabani (B) (C) Kallaipuzha (D) Who is the Kerala Government Chief Whip? (A) Sakthan Nadar (B) (C) K.Radhakrishnan (D) Who is the men's singles champion in Australian open (A) Rafael Nadal (B) (C) Stanislas Wawrinka (D) Nobel prize winner in literature in 2013 is: (A) James Rothman (B) (C) Peter Hanson (D) Who wrote the Book "Mokshapradeepam"? (A) Mannathu Padmanabhan (B)

[P.T.O.]

92.	Ayyankal	i was born in the year :		
	(A)	1773	(B)	1873
	(C)	1883	(D)	1863
93.	Kuriakose	Elias Chavara died in 1871 at :		在 基本国际基础设施
	(A)	Kainakary	(B)	Koonammavu
	(C)	Mannanam	(D)	Ramapuram
94.	Who wrot	e the book 'Jaathikkummi' ?		
	(A)	Dr. Palpū	(B)	Vagbhatananda
	(C)	K.P. Karuppan	(D)	Vallathol
95.	Who foun	ded Swadeshabhimani news pap	er?	
	(A)	Ramakrishna Pillai	(B)	Panampilli Govinda Menon
	(C)	K.Kelappan	(D)	Vakkom Maulavi
96.	The first	secretary of SNDP Yogam:		
	(A)	Sree Narayana Guru	(B)	K.P.Karuppan
	(C)	Ayya Vaikundar	(D)	Kumaranasan
97.	Who wrot	e the book 'Vedadhikara Niroopa	anam'?	
	(A)	Kuriakose Elias Chavara	(B)	V.T. Bhattathirippad
	(C)	Chattampi Swamikal	(D)	Dr. Palpu
98.	Winner of	ezhuthachan award 2013 is :		
	(A)	Prof. M.K.Sanu	(B)	Dr. M Leelavathi
	(C)	O.N.V. Kuruppu	(D)	M.T. Vasudevan Nair
99.	The 2014	Asian Games is scheduled to tal	re place in :	
	(A)	Indonesia	(B)	Thailand
	(C)	Philippines	(D)	South Korea
100.	The best	actor in Kerala state Film Award	l 2013 is:	
	(A)	Biju Menon	(B)	Prithviraj
	(C)	Mohan Lal	(D)	Manoj K. Jayan