## 119/2015

(A)

## Maximum : 100 marks

Time: 1 hour and 15 minutes

1. The location of Thermostat valve in cooling system is :

- at engine inlet from radiator (B) at engine outlet to radiator
- (C) between radiator and water pump (D) between water pump and engine
- 2. The viscosity of multigrade oil is determined at :

(A)	0°F			(B)	$100^{\circ}\mathrm{F}$
(0)	0°C			(D)	100°C

3. The rotor type oil pump has :

- (A) an inner rotor with a lobe less than the outer rotor
- (B) an outer rotor with a lobe less than the inner rotor
- (C) an inner rotor with a lobe more than the outer rotor
- (D) two rotor with same number of lobes

4. Theoretically the inlet valve closes at BDC during suction stroke. Practically the inlet valve remains open a few more degrees of crank shaft rotation after BDC. The purpose of this is to :

- (A) Reducing frictional power
- (B) Increase valve overlapping period

CB points

Dragging of clutch

Clutch spinning

- (C) Reduce compression pressure (D) Increase volumetric efficiency
- 5. Catalytic converter is associated with :
  - (A) automatic transmission system (B) engine intake system
  - (C) emission control system (D) vehicle braking system
- 6. Which of the following is not a part of primary circuit of ignition system?
  - (A) Battery (B)
  - (C) Ignition coils thick wire winding (D) Spark plug
- 7. Insufficient clutch free pedal play causes :
  - (A) Difficulty in gear shifting (B)
  - (C) Clutch slipping
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(D)

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- 8. Double helical gears are known as :
  - (A) Herring bone gear (B) Spur gear
  - (C) Bevel gear (D) Spiral gear
- 9. Which of the following device can bring two gears rotating at different speeds to the same speed for smooth gear shifting?
  - (A) Throw out bearing(B) Synchronizer(C) Idler gear(D) Inter locking mechanism
- 10. The type of lubrication system suitable for racing cars is :
  - (A) wet sump lubrication system (B) splash lubrication system
  - (C) dry sump lubrication system (D) petrol lubrication system
- 11. If the lock to lock steering wheel rotation is four turns and the front wheel movement is 60 degrees, what is the steering ratio?

(A)	15:1			(B)	18:1	
(C)	24:1			(D)	21:1	

12. The effect of carbon deposits on the cylinder head inside the combustion chamber is :

- (A) increased delay period
- (B) increased fuel economy
- (C) reduced compression ratio and pre-ignition
- (D) increased compression ratio and pre-ignition
- 13. Which among the following maintains a constant level of petrol in float chamber?
  - (A) Petrol main jet (B) Float and needle valve
  - (C) Float and throttle valve (D) Choke valve
- 14. The time duration, given in degrees of distributor rotation that the CB points remain closed between successive opening is :
  - (A) Dwell (B) Camber angle
  - (C) Included angle (D) Overlap period
- 15. The engine power transfer mechanism that combines a transmission assembly and differential assembly in a single unit is known as :

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(D) trans axle mechanism

- (A) multi axle mechanism (B) free wheel mechanism
- (C) transfer case

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16.	Which an	ong the following is not a part	of suspension	system?
	(A)	trailing link	(B)	tie rod
	(C)	torsion bar	(D)	anti roll bar
17.	The stub	axle is connected to the front m	ain axle beam	by means of :
	(A)	Shackle pin	(B)	Wrist pin
	(C)	King pin	(D)	Tie rod
18.		nce between the centre of fron l is known as :	t wheel at str	aight ahead position and the centre of
	(A)	Wheel track	(B)	Thrust line of wheels
	(C)	Wheel base	(D)	Toe-in of the wheels
19.	"External This law i		ned fluid is tr	ansmitted uniformly in all directions".
	(A)	Pascal's law	(B)	Boyles law
	(C)	Charl's law	(D)	Avagadro's law
20.	Which of	the following is not a possible c	ause of engine	e overheating?
	(A)	Brake binding	(B)	Fan belt slipping
•	(C)	Oil with less viscosity	(D)	Over inflated tyre
21.	The narro	w space in the cylindrical air hor	n of the Carbu	rrettor through which the air passes is :
	(A)	Float chamber	(B)	Ventuary
	(C)	Mixing chamber	" (D)	None of the above
22.	Major con	stituent of CNG (Compressed I	Natural Gas) i	is :
	(A)	Butane	(B)	Propane
	(C)	Ethane	(D)	Methane
23.	The comp	onent of air brake system whic	h protect rese	rvoir from over loading is :
	(A)		(B)	Unloader valve
	· (C)	Levelling valve	(D)	Brake chamber
24.	The large	r gear wheel used in the final d	rive is called	
-	(A)	Crown wheel	(B)	Sun gear
	(C)	Pinion wheel	(D)	Planet gear
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25.	The forma	ation of air pockets inside the torque of		
	(A)	Air bleeding	(B)	Cavitation
	(C)	Free wheeling	(D)	None of the above
26.	Which an	nong the following factor which does n	ot affec	t engine compression ratio?
	(A)	Thickness of cylinder head gasket	(B)	Carburettor flooding
	(C)	Baffles on piston	(D)	Particulate deposits inside cylinder
27.	The proce	ss commonly used for the manufactur	ring of c	ylinder liners is :
	(A)	forging	(B)	centrifugal casting
	(C)	plaster mould casting	(D)	moulding
28.	The mate	rial used for piston ring is :		the loss for some the
	(A)	Cast Iron with Silicon	(B)	Forged steel
	(C)	Stainless steel	(D)	Alluminium alloy
29.	The comp	onent which transmit reciprocating m	notion o	f valve lifter to rocker arm :
	(A)	valve guide	(B)	tappet
	(C)	push rod	(D)	rocker shaft
30.	Valve lap	ping is the process of grinding :		A March Construction of the second
1.	(A)	valve seat and margin	(B)	valve seat and stem
	(C)	valve seat and guide	(D)	valve seat and face
31.	The warp	age of machined faces of cylinder bloc	k and cy	ylinder head can be checked with :
	(A)	Dial guage	(B)	Telescopic guage
	(C)	Straight edge	(D)	Trammel
32.	The test f	or finding the chemical conditions of t	the posi	tive and negative battery plates is :
	(A)	Open volt test	(B)	High discharge test
	(C)	Specific gravity test	(D)	Cadmium test
33.	The leaf s	prings are connected to axle beam by	means	of:
	(A)	Ú-bolt	(B)	Shackle
	(C)	Centre bolt	(D)	Shackle pin
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34.	The angle	between king pin centre line an	d vertical in	the plane of wheel is calle	d :
	(A)	Steering axis inclination	(B)	King pin inclination	
	(C)	Castor	(D)	Camber	
35.	Wear on t	yre is more on one side is due to	: Martinia		
	(A)	Incorrect camber angle	(B)	Low tyre pressure	
	(C)	High tyre pressure	(D) *	Sudden acceleration	
36.	Useful pov	wer obtained at the engine fly wl	heel is called	· for the design of these	en la ser
	(A)	Indicated power	(B)	Frictional power	
	(C)	Mechanical advantage	(D)	Brake power	
37.	The nozzle	e valve in the injector unit is lift	ed off from it	's seat by :	
	(A)	Spring pressure	(B)	High pressure diesel	
	(C)	Spindle pressure	(D)	Compression pressure	
38.	FIP is driv	ven by :		and a star free	
	(A)	Crank shaft gear	(B)	Distributor shaft	
	(C)	Cam shaft screw gear	(D)	Cam shaft gear	
39.	Which an cylinder?	nong the following tool is suitab	ble for inser	ting piston with rings int	o the engine
	(A)	Screw driver	(B)	Piston ring expander	
	(C)	Piston ring compressor	(D)	All of the above	
40.	The boilin	ng point of the coolent in cooling	system is rai	sed by :	with the second
	(A)	Pressure cap	(B)	Pump casing	
	(C)	Thermostat valve	(D)	Radiator	
41.	Wheat sto	one bridge works on the principle	e of:		
	(A)	Ohms Law	(B)	Kirchoff's Laws	
	(C)	Joules Law	(D)	Faraday's Law	
42.	In DC ma	chines for more voltage usually	winding is do	one in :	and and
	(A)	Lap winding	(B)	Double Layer winding	
	(C)	Wave winding	. (D)	Concentric winding	
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43.	The curve	e representing ohm's law is	and souther sources		the strong areas in second and
	(A)	A parabola	(E	3)	Line functions
	(C)	Linear	(I	))	A hyperbola
44.	The capa	city of a Lead acid cell is us	ually expressed	lin	
	(A)	Ampere hour	(B	3)	Voltage
	(C)	Watts	(I	))	Ampere
45.	The outp	ut voltage of ignition coil in	an automobile	is p	given to :
	(A)	Battery	. ( <b>(B</b>	3)	Distributer
	(C)	Headlight	(Ľ	))	Spark plug
46.	When poy	ver factor is unity, the phas	e angle betwee	ń v	voltage and current?
	(A)	45°	(B	3)	90°
	(C)	60°	(D	))	0°.
47.	In a wate	r turbine alternator the spe	ed will be :		and the second second second
	(A)	Low	(B	3)	Medium
	(C)	High	(D	))	Very high
48.	The speed	l of a DC series motor is dan	ngerously high	at	no load because :
	(A)	Back emf is high	(B	5)	Armature voltage is low
	(C)	Flux is very low	(D	))	Armature current is high
49.	Which cal	iper is used for scribing line	e along curved e	edg	ges?
	(A)	Inside caliper	(B	)	Outside caliper
	(C)	Spring joint caliper	(D	))	Jenny caliper
50.	This is no	t the reason for no light from	m the bulb in a	n a	utomobile lighting system :
	(A)	Overcharged battery	(B	)	Defective light switch
	(C)	Fused bulb	(D	)	Blown fuse
51.		ctor is in the open position npedance of the coil is :	, the armature	is	at its greatest distance from the core
	(A)	Zero	(B)	)	Low
	(C)	High	(D	)	Half the normal value
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For a given VA rating cross-section area of core will be less if the following metal is used : 52.

- Dynamo sheet (B) (A)
- Normal iron sheet (D) Stalloy sheet (C)
- Which of the following is not used for etching? 53.
  - Cupric Chloride (A) · Ferric Chloride (B)
  - Carbon Tetra Chloride Alkaline Ammonia (D) (C)

An AC or DC electric motor can be used to automatically : 54.

- (B) Charge the spring (A)
- (C) To discharge the spring
- 55. Air pollution is the least in this type of energy converter :
  - (A) Bio gas energy converters
  - Diesel generating sets (B)
  - (C) Solar cell energy converter
  - (D) Thermal electric generating stations
- If a new vehicle is found that the negative terminal of the battery is earthed. This indicates 56. the use of the following :
  - (B) AC Generator (A) DC Generator
  - (D) Inverter (C) · Ignition coil
- Sweep of ceiling fan refers to : 57.
  - (A) Radius of circle formed by its rotation
  - Double the length of the blade (B)
  - The distance from the centre of motor to tip of blade (C)
  - (D) Double the distance from centre of motor to tip of blade
- In electrical accessories the use of silver is at : 58.
  - Switch terminal (B) Contact points (A)
  - Wire (D) Lamp terminal (C)
- The instrument which can be classified as an absolute instrument is : 59.
  - (B) Micro ammeter (A) Milli ammeter

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Galvanometer (C)

Tangent galvanometer (D)

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- To release the spring
- (D) To load the circuit breaker

- High alloy sheet

The rating of power factor improvement capacitor is in : 60. Micro farads (B) Farads (A) (C) **KVAR** (D) KVA 61. A transistor is a -- operated device. Current (B) Voltage (A) Both voltage and current None of the above (C) (D) 62. DC supply is essential for the operation of : Mercury vapour lamp (B) Arc lamp (A) (C) Sodium vapour lamp (D) Fluorescent lamp Chatter in an AC relay magnet can be eliminated by using : 63. (A) Laminator (B) Shading coil (C) 'U' shaped magnetic core Matching fixed and movable magnetic limbs (D) 64. In this wiring, two lamps should be switched 'ON' at a time : (A) **Tunnel wiring (B)** Hostel wiring Corridor wiring (C) Godown wiring (D) For alignment of the job in a lathe machine, we may require small movements (small angular 65. movements) of the chuck. This could be achieved by using a controller with : Dynamic brake push-button (B) Regenerative brake push-button (A) (C) Delay push-button (D) Jogging push-button 66. Degaussing is the process of : Removing gases from a material (A) Removing impurities from a magnetic material-**(B)** (C) Demagnetizing a metallic part Demagnetizing a magnet (D) 119/2015 10

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67. HRC fuse is superior protective device as compared to circuit breaker and relay as far as :

- (A) Electromagnetic stresses are concerned
- (B) Thermal stresses are concerned
- (C) Both electromagnetic and thermal stresses are concerned
- (D) None of the above

68. Which of the following material has a negative temperature co-efficient of resistance?

- (A) Carbon (B) Brass
- (C) Copper (D) Aluminium
- 69. By inserting reactance in the rotor circuit :
  - (A) Reduces starting torque as well as maximum torque
  - (B) Increases starting torque but maximum torque remains unchanged
  - (C) Increases starting torque as well as maximum torque
  - (D) Increases starting torque but maximum torque reduces
- 70. In three phase power measurement by two wattmeter method, reading of one wattmeter found negative. Then the P.F of the load is :
  - (A) 0.4 lagging (B) 0.5 lagging
  - (C) 0.8 lagging (D) Unity
- 71. Epoxy cable joint is used where
  - (A) H.T cable joints
  - (C) Temporary joint

72. At the suction stroke in a reciprocating pump, the — valve closes and \_\_\_\_\_\_\_\_ valve opens.

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(B)

(D)

(D)

- (A) Foot, Non return
  - (C) Delivery, Suction
- 73. Voltage stabilizers having auto transformer in servo stabilizer is of
  - (A) Core type (B) Shell type
  - (C) Distributed core type (D) Toroidal type

74. The ripple factor of a capacitor filter may be decreased by

- (A) Decreasing R<sub>L</sub>
  - (C) Increasing C

(B) Increasing  $R_L$ 

'T' joints only

(B) Non return, Foot

Suction, Delivery

(D) Increasing both RL and C

Heating of the cable is not permitted

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- (A) Become half of their former value
- (B) Become four times of their former value
- (C) Remains unaffected
- (D) Become eight times of their former value

76. If three persons take reading in horizontally placed meter at the same instant, whose reading is correct?

- (A) The reading taken by the left hand side person
- (B) The reading taken by the middle person
- (C) The reading taken by the right hand side person
- (D) The reading taken by three persons simultaneously
- 77. If the end of the shaft of a grinder motor turn blue it is an indication of :

(A)	Over heating		9.24	(B)	Scoring
(C)	Freezing		1999 - A.	(D)	Burring

78. In black cotton soil, where water level is encountered within the pole pit, it is better to use :

- (A) Concrete foundation (B) Earthen foundation
- (C) Embankment only (D) Mass concrete and embankment

79. For testing insulation resistance the most suited electrical supply is :

(A) Alternating current(B) Direct current(C) Pulsating current(D) Oscillating current

80. When an electric train moves down a hill, the DC series motor then act as :

- (A) DC shunt motor (B) DC shunt generator
- (C) DC series motor (D) DC series generator
- 81. On which river bank is Goa located?
  - (A) Ganga (B) Mandovi
  - (C) Gomati

82. In which state is "Hawa Mahal (Palace of breeze)" located?

- (A) Rajasthan (B) Karnataka
- (C) Andhra Pradesh (D) Uttar Pradesh

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(D)

Sabarmati

83.	The incep	otion of the rebellion of 1857 wa	as in :		
	(A)	Meerut	(B	3)	Ambala
	(C)	Barrackpore	(D	))	Delhi
84.	Gandhiji	started Satyagraha in 1919 to	protest again	nst	the :
	(A)	Salt Law	(B	)	Act of 1909
	(C)	Jalianwala Bagh Massacre	(D	))	Rowlatt Act
85.	The conce	ept of five years plan in India w	vas introduce	ed b	ру:
	(A)	Jawaharlal Nehru	(B	)	Indira Gandhi
	(C)	Lord Mountbatten	(D	)	Lal Bahadur Shastri
86.	The type	of soil which is known locally a	s "Regur" so	il a	nd suitable for cotton cultivation :
	(A)	Alluvial soil	(B)	)	Black soil
	(C)	Red soil	(D	)	Laterite soil
87.	Where wa	as the first session of Indian Na	ational Cong	ress	s held at :
	(A)	Kolkatta	(B)	) ]	Lahore
	(C)	Mumbai	(D	) ]	Delhi
88.	Where is	the lotus temple located?			
	(A)	Punjab	(B)	) ]	Mumbai
	(C)	Lucknow	(D)	) ]	Delhi
89.	The clima	te of India is :			
	(A)	Monsoonal	(B)	) ]	Equitorial
	(C)	Continental	(D)	) ]	Mediterranean
90.	Which is t	he largest state in India?			
	, (A)	Uttar Pradesh	(B)	) ]	Rajasthan
	(C)	Madhya Pradesh	(D)	) ]	Bihar
91.	Who is kn	own as "Kerala Valmiki"?	in state		
	(A)	Vallathol Narayana Menon	(B)	) I	M.T. Vasudevan Nair
	(C)	Thunjath Ezhuthachan	(D)	) ]	Kumaran Aashan
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92.	Where is 2	Edakkal caves located?		
	(A)	Palakkad	(B)	Wayanad
	(C)	Kazargode	(D)	Kozhikode
93.	Who is th	e founder of Sadhujana Paripala	na Yogam?	
-	(A)	Sree Narayana guru	(B)	EMS Namboothiripadu
	(C)	Ayyankali	(D)	Chattampi Swami
94.	The numb	per of west flowing rivers in Kera	ala: , ,	
	(A)	33	(B)	29
	(C)	14	(D)	41
95.	Smallest '	Taluk in Kerala :		
	(A)	Kochi	(B)	Eranad
	(C)	Ottapalam	(D)	Varkala
96.	Which is t	the largest fresh water lake in K	erala ?	
	(A)	Astamudi	(B)	Vembanad
	· (C)	Wular	(D)	Kolleru
97.	What is the	ne total cost length of Kerala?		
	(A)	290	(B)	490
	(C)	590	(D)	440
98.	Which am	ong the following districts of Ke	rala receives	highest rainfall?
	(A)	Kozhikode	(B)	Ernakulam
	(C)	Palakkad	(D)	Idukki
99.	Which typ	e of forest has maximum area co	overage in Ke	erala?
	, (A)	Tropical moist deciduous	(B)	Tropical wet evergreen
	(C)	Tropical dry deciduous	(D)	Mountains sub tropical
100.	How many	y legislative assemblies are ther	e in Kerala?	
	(A)	120	(B)	141
	(C)	114	(D)	135
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