## 110/2015

## Maximum : 100 marks

Time : 1 hour and 15 minutes

## 1. A heat engine converts :

- (A) Heat energy into mechanical energy
- (B) Mechanical energy into heat energy
- (C) Heat energy into electrical energy
- (D) Chemical energy into electrical energy
- 2. The engine valves are closed by :
  - (A) Cam shaft
  - (C) Valve spring
- 3. Inlet valve is made up of :
  - (A) Nickel chromium alloy steel
  - (C) Tungsten steel
- 4. Indicated Horse power equation is :

(A) 
$$\frac{2\pi NT}{4500}$$
  
(C)  $\frac{BHP}{IHP} \times 100$ 

- 5. Piston rings are made up of :
  - (A) Stainless steel
  - (C) High Carbon steel

6. The function of FIP is :

- (A) Stormising the fuel
- (B) Filtering the fuel
- (C) To deliver specific quantity of fuel at specific time

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(D) Suck the fuel from the fuel tank

- (B) Crank shaft
- (D) Piston
- (B) High carbon steel
- (D) Mild steel

(B) 
$$\pi r^2 h$$
  
PLAN

(D) 
$$\frac{1LAIV}{4500} \times K$$

- (B) High grade cast iron
- (D) Aluminium alloy

7.	Which one	e of the governor is also called spring le		
	(A)	Mechanical	(B)	Hydraulic
	(C)	Pneumatic	(D)	Servo
8.	Ohm's La	w expressed resistance is :	•	
•	(A)	Voltage Current	(B)	Current Voltage
r.	(C)	Current  imes Voltage	(D)	Resistance Voltage
9.	Positive p	late of lead acid battery consists of grid	d filled	l with a paste of :
	(A)	Pb	(B)	PbO <sub>2</sub>
	(C)	PbSO <sub>4</sub>	(D)	$H_2SO_4$
10.	Radiator	pressure cap contains :		
	(A) <sup>·</sup>	Pressure valve	(B)	Thermostat valve
	(C)	Rotary valve	(D)	Pressure and Vacuum valve
11.	The oil pu	imp is generally driven by :		
	(A)	Crank shaft	(B)	Cam shaft
	(C)	Distributor	(D)	Fan
12.	What is th	he purpose of heat dam in a piston?		
	(A)	to enable the piston run cooler		
	(B)	to keep the water temperature consta	ant	
	(C)	to balance the piston		· · · · · · · · · · · · · · · · · · ·
	(D)	to reduce the piston weight		
13.	What do y	you mean by compression ratio?		
	(A)	Swept Volume Clearance Volume	(B)	Total Volume Clearance Volume
• • • •	(C)	Total Volume Swept Volume	(D)	Clearance Volume Swept Volume

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14.	Engine m	isfiring is due to : .		
	(A)	Excessive valve clearance	(B)	Less valve clearance
	(C)	More piston clearance	(D)	More valve guide clearance
15.	Least cou	nt of micrometer is :		
	(A)	0.02 mm	(B)	0.1 mm
	(C)	0.01 mm	(D)	0.5 mm
16.	To change	e reciprocating motion to rotary motion	n, the e	ngine has :
	(A)	Crank shaft and Cam shaft	(B)	Piston and connecting rod
	(C)	Crank shaft and connecting rod	(D)	Connecting rod and Crank shaft
17.	Manual p	ress operated by hand is called :		
	(A)	Hydraulic press	(B)	Arbor press
	(C)	Fly press	(D)	Pneumatic press
18.	The ream	er is used for :		
	(A)	Drilling holes in thin sheet	(B)	Distribute force over a large area
	· (C)	Removing burns	(D)	Enlarging and Finishing holes
19.	Washers l	nelp to :		
	(A)	Improve appearance		
	(B)	Distribute force over a large area		
	(C)	Distribute force to the bolt		
	(D)	Cover the clearance hole of the work	piece	
20.	In which e	engine crank shaft length is maximum	?	
	(A)	V engine	(B)	Inline engine
	(C)	Radial engine	(D)	Opposed engine
21.	A hole is d	lrilled between crank shaft main journ	al and	crank pin for :
	(A)	Balancing of crank shaft	(B)	Reducing crank shaft weight
	(C)	Lubricating connecting rod bearings	(D)	Reducing crank shaft vibration
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- 22. In a dry sump lubrication system, scavenging pump is used to :
  - (A) Pump oil from sump to tank
  - (C) Develop additional oil pressure
- 23. The pipe connecting fuel tank and FIP are called :
  - (A) High pressure pipe
  - (C) Leak off pipe (D) Su
- 24. Feed pumps are driven by :
  - (A) Cam shaft of engine
  - (C) Crank shaft
- 25. Which is the lowest part of the piston?
  - (A) Ring
  - (C) Skirt
- 26. Warpness of cylinder head is caused by :
  - (A) Over heating of cylinder head
  - (C) Over tightening of nuts
- 27. Vent holes are provided in wet cells :
  - (A) To pour electrolyte
  - (B) To allow gases to escape during charging only
  - (C) To allow gases to escape charging and discharging
  - (D) To allow gases to escape discharging only
- 28. The centrifugal advance mechanism advances the timing when fly weights :
  - (A) Fly outward (B)
  - (C) Remain constant
- 29. The dynamo used in automobile is :
  - (A) Single pole
  - (C) Three poles
- 30. In charging system the regulator acts as :
  - (A) An automatic control
  - (C) Manual control

(B) Two poles

(D)

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- (D) Five poles
- (B) An electronic control

Contract inward

Move upward

(D) Semi automatic control

A

- (B) Over cooling of cylinder head
- (D) Uneven tightening of nuts

- (B) Camshaft of FIP
- (D) Valve train

- lod ·
  - (B) Over flow pipe
  - (D) Suction pipe
- (D) Pump oil from sump to filter

(B) Pump oil directly to all moving parts

- (B) Pin
- (D) Dam

31.	Piston rin	g gap in the cylinder bore is :		
	(A)	0.0035 - 0.0055  mm	(B)	0.035 - 0.055  mm
	(C)	0.35 - 0.55  mm	(D)	3.5 - 5.5  mm
32.	The instru	iment used to measure cylinder bore di	amet	er is :
	(A)	Outside micrometer	(B)	Vernier caliper
1	(C)	Telescope gauge	(D)	Bore dial gauge
33.	Worn out	camlobe lead to :		
	(A)	Decrease volumetric efficiency	(B)	Increase the valve-opening height
	(C)	Increase the valve clearance	(D)	Decrease the engine life
34.	Worn out	control rack teeth will cause :		
	(A)	Keep Plunger and Barrel in Sunlight	(B)	Worn out cylinder bore
	(C)	Piston ring's damaged	(D)	Misalignment of the plunger
35.	The ratio	of work output to the burnt fuel energy	is ca	lled :
	(A)	Thermal efficiency	<b>(B)</b>	Brake efficiency
•	(C)	Mechanical efficiency	(D)	Volumetric efficiency
36.	Oil filters	element should replace every :		
	(A)	2 years	<b>(B)</b>	2000 miles
	(C)	Oil changing	(D)	Every filling of oil
37.	A smoking	g blue exhaust is due to :		
	(A)	Learn mixture		
	(B)	Excessive fuel consumption		
	(C)	Burning of oil in the combustion chan	nber	
	(D)	Incorrect valve adjustment		
38.	Name the	gauge used to check bearing clearance	:	
	(A)	Wire gauge	(B)	Dial gauge
	(C)	Purg gauge	(D)	Plastic gauge

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39.	Distribu	Distributor shaft supported by :				
	(A)	Ball bearing	(B)	Shell bearing		
	(C)	Bush bearing	(D)	Needle bearing		
40.	To set ig	nition timing fly wheel TDC mark is cor	nicide	with :		
	(A)		(B)	Mark on Cam shaft gear		
	(C)		(D)	Fly wheel housing pointer		
41	The tree					
41.		stroke cycle engine has ports in the :				
	(A)	Piston	(B)	Cylinder walls		
	(C)	Cylinder head	(D)	All of these		
42.	Scavengi	ng is the process of removing :				
	(A)	burnt gases from the engine cylinder	(B)	burnt gases from the crank case		
	(C)	burnt gases from the cylinder head	(D)	all of these		
43.	In a diese	el engine, fuel and air mix together in th	16.			
	(A)	carburettor	(B)	injector		
	(C)	combustion chamber	(D)	inlet port		
	(0)		(D)	iniet port		
44.	The use of	of flywheel is :				
	(A)	To rotate the engine by starting motor	r (B)	To mount clutch assembly		
	(C)	To store the energy	(D)	None of these		
45.	Compress	sion ratio of modern petrol engine is :				
	(A)	7:1	(B)	13:1		
	(C)	18:1	(D)	10:1		
46.	Function	of ECM is :				
40.						
	(A)	To charge the engine according to the	requi	rement		
	(B)	To start the engine smoothly				
	(C)	To control the emission				
	(D)	To increase engine life				
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47.	Air fuel n	nixture should be lean for :			
	(A)	starting	(B)	cruising	
	- (C)	idling	(D)	none of these	
48.	In the th	rottle – body injection system, ther	e is :		
	(A)	one injector for the engine	(B)	one injector for each cylinde	er
	(C)	one injector for each spark plug	. (D)	none of these	
49.	In the car	n, the distance between the base ci	rcle and t	he nose is called :	
	(A)	flank	(B)	lobe	
	(C)	lead	(D)	lift	
50.	The ratio	between BHP and IHP is called :			
	(A)	thermal efficiency	(B)	engine efficiency	
	(C)	mechanical efficiency	(D)	power efficiency	
51.	Air compo	ossor is used for :			
	(A)	multipurpose	(B)	to lift the car only	
	(C)	to lift and remove the wheel	(D)	to grind the chisel	
52.	The catal	yst which is used in the reducing co	onverter i	5:	
	(A)	platinum	(B)	rhodium	
	(C)	charcoal	(D)	sodium	
53.	Engine r.	o.m is checked by :			
	(A)	ammeter	(B)	voltmeter	
	(C)	hydrometer	(D)	tachometer	
54.	The engin	e unit temperature gauge is imme	rsed in :		
	(A)	fuel	(B)	fluid	
	(C)	oil	(D)	water	
55.	Important	t pollutants of the engine exhaust a	are :		
	(A)	HC, CO2 and H2O	(B)	HC, CO and NOx	
	(C)	HC, CO and CO2	(D)	All of these	
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EC	The	of states minding attached to	the		
56.		of stator winding attached to			
		field coil	(B)	carbon brush	
	(C)	copper brush	(D)	diodes	
57.	The charc	coal particles of the canister a	dsorb :		
	(A)	gasoline vapour	(B)	nitrogen oxide	
	(C)	carbon monoxide	(D)	all of this	
58.	The space	e required to accommodate the	e rotating flywh	eel magneto is :	
	(A)	more	· (B)	wider	
	(C)	narrow	(D)	less	•
59.	Adjustme	nt of the ignition timing can l	he done hy .		
	(A)	Vacuum gauge	(B)	Stop watch	
	(C)	Stroboscopic light	(D)	Dwell meter	
	(0)		(-)		
60.	Perished	wiper blade causes :			
·	(A)	over heat	(B)	noise	
	(C)	stops completely	(D)	slow working	
61.	The unit v	which controls the maximum	oil pressure in t	he lubricating system is :	
	(A)	pump rotor	(B)	oil filter	
	(C)	pressure release valve	(D)	By pass valve	
62.	In horn, t	he diaphragm vibration per s	econd is :		
	(A)	3 times	• (B)	30 times	
•	(C)	300 times	(D)	3000 times	
63.	The engin	e fan in the maruti car is con	trolled :		
1	(A)	mechanically	(B)	electrically	
	(C)	hydraulically	(D)	pneumatically	
C.A	The head	K-14 1 1 1 1			
64.		light parts can be replaced in			
	(A)	prefocused bulb	(B)	sealed beam	•
110/	(C)	flush fitting type	(D) 10	halogen bulbs	
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65.	Aneroid i	s a device :		
	(A)	for cold starting	(B)	for easy running
	(C)	for decompression	(D)	for controlling emission
66.	The flash	er light bulbs flash at the rate of :		
	(A)	40 – flashes/ min	(B)	80 – flashes/ min
	(C)	100 – flashes/ min	(D)	120 – flashes/ min
67.	Series wi	nding of solenoid is generally made of :		and the second second second
01.	(A)	thin wire	(B)	P.V.C wire
	(II) (C)	flex wire	(D)	thick wire
	(0)	Hex WILE	(D)	thick wire
68.	The starte	er armature rotates due to magnetic po	les :	
	(A)	attraction	(B)	repulsion
	(C)	vibration	(D)	attraction and repulsion
69.	When the	dynamo voltage is more than the batter	ry Vo	ltage, the voltage flows to the :
	(A)	field winding	(B)	shunt winding
	(C)	series winding	(D)	armature winding
70.	Distributo	or shaft is supported by :		
	(A)	ball bearing	(B)	shell bearing
	(C)	bush bearing	(D)	needle bearing
71.	The main	purpose of pressure radiator cap is to :		
	(A)	pressurise the system	(B)	increase air water circulation
	(C)	help to develop vacuum in the system	(D)	avoid build up of pressure
72.		mum value of axial force at the clutc etting fatigued is approximately :	h wh	uich a driver can apply while driving,
	(A)	10 N	(B)	100 N
	(C)	500 N	(D)	5000 N
73.	In which t	ype of steering gearbox variable steerin	ng rat	io is achieved?
	(A)	worm and roller steering gear	(B)	worm and nut steering gear
	(C)	worm and sector steering gear	(D)	rack and pinion steering gear
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74.	The com	ponent of the torque converter	that allows m	Itinlication of torque is the .	
	(A)		(B)	impeller	
	(C)	pump	. (D)	stator	
75	Colishum				
75.		v type rear axle casing is also l			
	(A)	banjo type casing	(B)	unitized carrier casing	
	(C)	separate carrier casing	(D)	none of these	
76.	Maximun	n room in the engine compartr	nent is provide	d with :	
	(A)	Wishbone type suspension	(B)	Mcpherson strut suspension	
	(C)	Rigid axle suspension	(D)	Vertical guide suspension	
77.	The steer	ing ratio for manual steering o	of cars is appro	ximately :	
	(A)	5	(B)	50	
	(C)	15	(D)	100	
78.	The purp	ose of tyre sipes is to :			
	(A)	increased tread tyres	(B)	decrease noise level	
	(C)	increase traction	(D)	provide softer ride	
79.	The maxi	mum disc runout allowed on th	ne vehicle is go	norally	
10.	(A)	1 mm	(B)	0.5 mm	
	(II) (C)	0.1 mm			
	(0)	0.1 mm	(D)	0.01 mm	
80.	If proport	ioning valve is not working :			
	(A)	front brakes may lock	(B)	rear brakes may lock	
	(C)	front brakes may drag	(D)	rear brakes may drag	
81.	Wagon tra	adegy was a tragic incident in	connection wit	h:	
	(A)	Quit India Movement	(B)	1857 Revolt	
	(C)	Malabar Rebellion	(D)	First World War	
82.	Who was t	the President of the Lahore se	ssion of Indian	National Congress?	
	(A)	Subhash Chandra Bose	(B)	Jawaharlal Nehru	
	(C)	Mahatma Gandhi	(D)	Moulana Azad	
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83.	Kanneer	um Kinavum is the autobiogra	aphy of :		
	(A)	V.T. Bhattathiripad	(B)	E.M.S. Nambodhiri	
	(C)	Mannath Padmanabhan	(D)	Kumaranasan	•
84.	Lucknow	pact was in the year :		general to be	
	(A)	1915	(B)	1914	
	(C)	1916	(D)	1919	
85.	Birth pla	ce of Ayyankali :			
	(A)	Kaladi	(B)	Chempazhanthi	
	(C)	Kollur	(D)	Venganoor	
86.	Doctrine	of Lapse was introduced by :			
	- (A)	Lord Canning	(B)	Lord Lytton	
	(C)	Lord Dalhousie	(D)	Lord Wellesley	
87.	The incide	ent which persuaded Gandhiji	i to stop non co-	operation movement :	
	(A)	Dandi March	(B)	Chauri Chaura incident	
	(C)	Rowlet Act	(D)	Jalianwalabag Massacre	
88.	The First	Indian State formed on lingui	istic basis was :		
	(A)	Kerala	(B)	Tamil Nadu	
	(C)	Goa	(D)	Andhra Pradesh	
89.	Who was	called the Lincoln of Kerala?			
	(A)	Dr. Palpu	(B)	Pandit K.P. Karuppan	
	(C)	Vagbhatananda	(D)	K. Kelappan	
90.	Sati was a	abolished by William Bentick	in :		
	(A)	1829	(B)	1839	
	(C)	1821	(D)	1921	
91.	The social	reformer Poykayil Yohannan	was popularly	known as :	
•	(A)	Kumaraguru	(B)	Vagabhadananda	
	(C)	Ayyankali	(D)	Dr. Palpu	
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92.	The First	The First Lady President of Indian National Congress :				
	(A)	Indira Gandhi	(B)	Vijayalakshmi Pandit		
•	(C)	Sarojini Naidu	, (D)	Annie Beasant		
93.	The hour	dary line between India a	and Pakistan .			
50.		Macmohan line	(B)	Durant line		
	(A)					
	(C)	Radcliff line	(D)	Countoor line		
94.	Who amo	ng the following is not a r	nember of Cabinet I	Mission?		
	(A)	A.V. Alexander	(B)	George Simon		
	(C)	Pethick Lawrance	(D)	Stafford Crips		
95.	Sir Sayed	Ahamed Khan was the fe	ounder of :			
	(A)	Khilafat movement	(B)	Sudhi movement		
	(C)	Quit India movement	(D)	Aligarh movement		
96.	The only	Indian leader who partici	pated in the three r	ound table conferences was :		
	(A)	Gandhiji	(B)	B.R. Ambedkar		
	(C)	Rajendra Prasad	(D)	C.R. Das		
07		- fathan of Wanala Demois				
97.		e father of Kerala Renais		Sahadayan Ayyannan		
	(A)	K.Kelappan	(B) (D)	Sahodaran Ayyappan Kumaranasan		
	(C)	Sree Narayana Guru	(D)	ixuilaranasan		
98.	Political I	Party formed by Subhash	Chandra Bose :			
	(A)	Gaddar Party	(B)	Swarajist Party		
	(C)	Bombay association	(D)	Forward Block		
99.	The place	where the revolt of 1857	was broke out :			
	(A)	Meerut	(B)	Surat		
	(C)	Delhi	(D)	Lucknow		
100	0. Brahman	anda Sivayogi was the for	under of :			
	(A)	Ananthamatham	(B)	Atma vidyasangam		
	(C)	N.S.S.	(D)	S.N.D.P		
		and the second	A CARLEN AND A CARLEN			

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