Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	Before a n	nechanic get und	ler a vehicle he sho	ould make	sure that:
	(A)	The tyres are in	nflated	(B)	He use a creeper
	(C)	The jack handl	e is down	(D)	The vehicle is on safety stands
2.	In automo	bile servicing co	ncept what is mean	nt by 'Tear	down'?
	(A)	Adjusting		(B)	Disassembling
	(C)	Reassembling		(D)	Machining
3.	Which is a	most suitable to	check spark plug g	ap?	
	(A)	Feeler gauges		(B)	Micrometer
	(C)	Wire gauges		(D)	Vernier caliper
4.	The readi	ng of a metric m	icrometer is in :		
	(A)	Centimetre		(B)	Thousands of an inch
	(C)	Thousands of r	millimetre	(D)	Metre
5.	To measu	re the taperness	of a cylinder a —		is used.
	(A)	Dial indicator		(B)	Vernier caliper
	(C)	Depth gauge		(D)	Micrometer
6.	Splines a	nd keys in mech	anical assemblies :		
	(A)	Fasten studs in	nto place	(B)	Locks nuts to bolts
	(C)	Locks gears to	shafts	(D)	Used as set screws
7.	Castle nu	ts are normally	used with:		
	(A)	Snap rings		. (B)	Cotter pins
	(C)	Bolt heads		(D)	Lock washers
8.	Gaskets a	are used to:			
	(A)	Prevent any le	akage of fluid	(B)	Seals out pressure
	(C)	Takes up spac	e as shims	(D)	Any of the above

9.	Taps are	used to:			
	(A)	Cut internal threads	T)	3)	Cut external threads
	(C)	Enlarge a hole	T)	0)	Both (A) and (B)
10.	A 'Clutch	spring compressor' con	npresses ———		of the clutch while dismantling.
	(A)	Cushioning springs	(1	3)	Thrust springs
	(C)	Anti rattling springs	(I	0)	Torsional springs
11.	As piston	moves towards TDC in	compression strok	e:	
	(A)	The mixture gets hot	ter		
	(B)	Even distribution of r	nixture happens		
	(C)	Pressure rise occurs			
	(D)	All of the above			
12.	The strok	e in which both the val	ves are closed is :		
	(A)	Suction	(I	3)	Compression
	(C)	Expansion	(I))	Both (B) and (C)
13.	To further	r smoothen out the flow	v of power engines l	nav	e:
	(A)	Counter weights	(I	3)	Fly wheels
	(C)	Crank pins	(I	0)	Crank webs
14.	To conver	t the reciprocating mot	ion to rotary motion	n th	ne engines have:
	(A)	Cam shaft and crank	shaft		
	(B)	Pistons and connecting	ng rods		
	(C)	Connecting rods and	crank shaft		
	(D)	Cam shaft and rocker	arms		
15.	How man		nlet valve of a four	str	oke engine working at 1000 RPM open
	(A)	500	(F	3)	1000
	(C)	1500	(I))	2000

16.	Valve rota	ators are used for :		
	(A)	Rotating the valves on its own axis	(B)	Reducing the warping of valves
	(C)	Even wear distribution of valves	(D)	All of the above
17.	VTEC sta	nds for :		
	(A)	Variable valve Timing Electronic Ca	m shaf	t
	(B)	Variable valve Timing and lift Electr	conic co	ontrol
	(C)	Valve Timing Electrical Cam shaft		
	(D)	None of the above		
18.	Most com	monly used valve actuating mechanism	m in m	odern cars is :
	(A)	T-head	(B)	I-head
	(C)	L-head	(D)	F-head
19.	The carbo	on deposits on the cylinder head is rem	oved v	vith:
	(A)	Scrapper brush	(B)	Water jet
	(C)	Soap solution	(D)	Kerosene
20.	In a singl minute is		at 2000	RPM the number of power strokes per
	(A)	1000	(B)	4000
	(C)	2000	(D)	none
21.	In an Ott	o cycle engine, the operation sequence	is:	
	(A)	Compression, exhaust, power	(B)	Power, induction, exhaust
	(C)	Compression, power, exhaust	(D)	Compression, power, induction
22.	The facto	r for ignition in diesel engines is:		
	(A)	Pressure of injection	(B)	High compression ratio
	(C)	Abundance of air	(D)	All of the above
23.	In a two s	stroke engine at the time of spark occu	ırs:	
	(A)	Transfer port has just opened		
	(B)	Fresh gas is being compressed		A CONTRACTOR OF THE STATE OF TH
	(C)	Fresh charge is being transferred to	inlet	
	(D)	Any of the above		

24.	Which of	the following is a rich	air fuel ratio?		
	(A)	9:1		(B)	11:1
	(C)	13:1		(D)	15:1
25.	The perce	ntage of combustion by	eat available at	orank	shaft for useful work output is:
	(A)	35%	cat, available at	(B)	55%
	(C)	60%		2.5	20%
	(0)	0076		(D)	2076
26.	In an eng	ine having swirl combu	astion chamber:		
	(A)	More air fuel mixture	enters	(B)	Improved scavenging take place
	(C)	Improved combustion	take place	(D)	Burned gas has no back pressure
27.	The main	purpose of piston pin o	offset is to :		
	(A)	Perfectly balance the		wer s	troke .
	(B)	Prevent piston slip			
	(C)	Centralise the piston			
	(D)	Reduce piston slap			
28.		omobile engines have g			
	(A)	Warn the driver abou		t	
	(B)	Preheat the fuel for e	asier starting		
	(C)	Preheat the combusti	on chamber		
	(D)	Warm the passenger	area		
29.	The upper	and lower ends of the	combustion char	nber i	s formed by ;
	(A)	Piston and cylinder b	lock	(B)	Cylinder walls and piston
	- (C)	Piston rings and cylin	ider head	(D)	Cylinder head and piston
30.	Piston rin	gs are provided to:			
	(A)	Completely seal the c	ombustion gas		
	(B)	Hold the piston conce		walle	
	(C)	Hold a fine oil film on		., and	
	(D)		cymider wans		
	(D)	Both (A) and (C)			

31.	Thermosta	at valve nelps the engine to:		
	(A)	Keep the oil temperature at operating	value	S
	(B)	Keep the coolant temperature at opera	ating v	values
	(C)	Prevents the engine from overheating		
	(D)	Both (B) and (C)		
32.	In a four s	stroke engine the cam shaft turns at :		
	(A)	Same speed as the crank shaft		
**	(B)	Double the speed as the crank shaft		
	(C)	Half the speed of the crank shaft		
	(D)	One fourth the speed of the crank sha	ft	
33.	Mechanic bucket ta	X says that all OHC engines have reppets and no rocker arms. Who is corre	cker a	arms. Mechanic Y says that some use
	(A)	Mechanic X	(B)	Mechanic Y
	(C)	Both X and Y	(D)	Neither X nor Y
34.	Valve ove	rlap occurs at:		
	(A)	the end of exhaust stroke	(B)	the beginning of power stroke
	(C)	the beginning of compression stroke	(D)	the end of power stroke
35.	The rate	at which work is done, is measured in t	erms	of:
	(A)	Energy	(B)	Torque
	(C)	Inertia	(D)	Power
36.	The volum	me of air contained above the piston wh	en the	e piston is at TDC is :
	(A)	Clearance volume	(B)	CC
	(C)	Swept volume	(D)	Stroke volume
37.	The cond	ition of exploding the end charge before	the c	ompletion of normal combustion is:
	(A)	Pre-ignition .	(B)	Rumble
	(C)	Detonation	(D)	Stalling
38.	Low Ceta	ane fuel implies that:		
	(A)			
	(B)	It takes lesser time to ignite		
173	(C)		der	
	(D)			

39.	Mechani	cal fuel pumps are ope	rated by:		
	(A)	Cam in the cam shat	ft	(B)	Eccentric in the crank shaft
	(C)	Skew gear in the car	n shaft	(D)	Eccentric in the cam shaft
40.	Taper ne	edle jet is found in :			
	(A)			/D)	CII
	(C)	Zenith carburettor		(B)	SU carburettor
	(0)	Zemin carourettor		(D)	Carter carburettor
41.	Generally	y turbo charger is opera	ated by:		
	(A)	A belt driven by the	engine crank sl	haft	
	(B)	A gear attached to th	e cam shaft		
	(C)	A chain and sprocket	drive		
	(D)	Exhaust gas			
42.	Qualitati	ve governing is best su	ited for :		
	(A)	High speed engines		(B)	Slow speed engines
	(C)	Diesel engines		(D)	Petrol engines
				(D)	r error engines
43.	Growler i	s associated with :			
	(A)	Battery		(B)	Armature
	(C)	CB point		(D)	FIP
44.	High com	pression ratio result in			
	(A)	Increased NO _x emissi		(B)	More soot in exhaust
	(C)	Reduced HC and CO		(D)	All of the above
	DOTT 1			1	and of the doope
45.		is located between:			
	(A)	Crank case and inlet		(B)	Crank case and carburettor
	. (C)	Air cleaner and crank	case	(D)	Air cleaner and carburettor
46.	CO in the	exhaust of a vehicle sh	ould not be mo	re than	
	(A)	0.5%		(B)	1%
	(C)	1.5%		(D)	2%
47.	The tempo	rature below which the	oil will set C		
	(A)	Fire point	on will not no		Flock point
	(C)	Pour point			Flash point Flow point
232/2			8	(2)	. to a point

48.	8. Transfer case is a type of — in four wheel drive vehicles.			
	(A)	Crank case	(B)	Gear Box
	(C)	Transmission shaft	(D)	Differential
49.	Gear Clas	sh while shifting is due to :		
	(A)	Incorrect clutch adjustment	(B)	Damaged synchronizer unit
	(C)	Low level gear oil	(D)	Any of the above
50.	In case of	front engine rear wheel drive cars the	e drive :	shaft has:
	(A)	Minimum one universal joint	(B)	Maximum two universal joint
	(C)	Minimum two universal joint	(D)	Two slip joints
51.	A slip join	t permits changes in :		
	(A)	Wheel base	(B)	Wheel track
	(C)	Wheel alignment	(D)	None
52.	Alternato	r produces electricity in its :		
	(A)	Stator windings	(B)	Rotor field windings
	(C)	Commutator	(D)	Regulator
53.	While tryi	ing to start an engine it cranks slowly	but do	esn't start .It may be due to :
	(A)	Low temperature	(B)	Run down battery
	(C)	Damaged fuel system	(D)	Any of the above
54.	Approxim	ate starter pinion-ring gear, gear ratio	o is :	
	(A)	5:1	(B)	15:1
	(C)	25:1	(D)	30:1
55.	When it is	needed to top up the lead acid batter	y frequ	ently, it is due to:
	(A)	Sulfation	(B)	Overloading
	(C)	Overcharging	(D)	Long standing period
56.	Hydromet	er is device used to check :		And the second section of the Year
	(A)	Voltage of a cell	(B)	Specific gravity of acid
	(C)	Voltage of a battery	(D)	Temperature of electrolyte

57.	In hydrau	ilic system Brake binding is due to :		
	(A)	Incorrect free pedal play adjustment	(B)	Blocked by pass port
	(C)	Blocked air vent in master cylinder	(D)	Any of the above
58.	Double de	e-clutching is associated with:		
	(A)	Constant mesh gear box	(B)	Synchromesh gear box
	(C)	Hydraulic clutch	(D)	Magnetic clutch
59.	Gear clas	h during shifting may be caused by any	one o	of the following except:
	(A)	Defective synchronizer ,	(B)	Incorrect pedal play
	(C)	Too low idle speed	(D)	Unadjusted shift mechanism
60.	How man	y synchronizer units are there in a thre	ee spe	ed transmission?
	(A)	One	(B)	Two
	(C)	Three	(D)	Four
61.	How man	y gears are there in the main shaft of a	four	speed transmission?
	(A)	Six	(B)	Five
	(C)	Four	(D)	Three
62.	Pick the o	odd one out:		
	(A)	Half shaft	(B)	Clutch shaft
	(C)	Main shaft	(D)	Lay shaft
63.	A hummii	ng noise from the under body of a rear	wheel	drive vehicle is due to:
	(A)	Bend propeller shaft	(B)	Incorrect differential meshing
	(C)	Faulty gear box	(D)	Binding brake
64.	The second secon	of front axle in which the king pin is u in the forked end of the axle beam is :	suall	y fixed in the stub axle forging and it
	(A)	Lemoine	(B)	Inverted lemoine
	(C)	Reversed elliot	(D)	Elliot
65.	The tilt of	the front wheels from vertical is called	:	
	(A)	Caster	(B)	Camber
	(C)	King Pin Inclination	(D)	Toe in

66.	To reduce	the vibration and for steability of a v	ehicle:	
	(A)	Higher unsprung weight is desired		
	(B)	Suspension spring of high frequency	can be	used
	(C)	Lower unsprung weight is desired		
	(D)	Lower body weight is desired		
67.	Stroke ler	ngth is equal to :		
	(A)	Double the crank throw	(B)	Same as the crank throw
	(C)	Half of crank throw	(D)	Three times the crank throw
68.	Which is	not true with respect to Disc brakes?		
	(A)	Uniform wear	(B)	Easy to service
	(C)	High initial cost	(D)	Concealed frictional surface
69.	Generally	five wheel tyre rotation starts from v	which si	de wheel?
	(A)	Front right	(B)	Front left
	(C)	Rear left	(D)	Rear right
70.	Which of	the following axle shaft has to take fu	ll load?	
	(A)	Three quarter floating	(B)	Full floating
	(C)	Semi floating	(D)	Both (A) and (B)
71.	Aspect ra	tio of tyre is its :		
	(A)	Section width/Section height	(B)	Section height/Section width
	(C)	Total width/Total height	(D)	Rim diameter / Tyre diameter
72.	In a tyre	it is designated as 'P200/75 R16'. Wha	t is the	digit 200?
	(A)	Section width	(B)	Section height
	(C)	Rim diameter	(D)	Aspect ratio
73.	What is t		r the wa	ater cooling system of a multi cylinder
	(A)	Overheating	(B)	Coolant become greenish
	(C)	Coolant become reddish	(D)	Coolant become viscous

74.	What is t	he CC value of new TATA Nan	o Gen X Easy	shift car?	
	(A)	424	(B)	524	
	(C)	624	(D)	724	
75.	The type axis is:	of body movement of a vehic	le in which th	e vehicle turn on its own lo	ngitudina
	(A)	Pitching	(B)	Bouncing	
	(C)	Yawing	(D)	Rolling	
76.	Which ge	ar will not revolve when the ve	hicle is movin	g on straight path?	
	(A)	Planetary gear	(B)	Sun gear	
	(C)	Crown wheel	(D)	Pinion	
77.	The rear	axle thrust acting on rear axle	casing is trans	sferred to frame by :	
	(A)	Panhard rods	(B)	Radius rods	
	(C)	Tie rods	(D)	Torque tubes	
78.	Compare	d with spiral bevel gear, a hypo	id gear has th	e advantage of :	
	(A)	higher efficiency			
	(B)	weaker bearings can be used			
	(C)	higher or lower propeller sha	ft can be used		
	(D)	All of the above			
79.	The pollu	tant that forms at higher comb	ustion temper	atures is :	
	(A)	CO	(B)	HC	
	(C)	NO _x	(D)	H ₂ O	
80.	Variable s	teering gear ratio can be achie	ved in the cas	e of:	
	(A)	Worm and sector	(B)	Worm and nut	
	(C)	Rack and pinion	(D)	Worm and Roller	
81.	Who was	the first recipient of Ezhutacha	n Puraskaran	n?	
	(A)	Takazhi Sivasankaran Pillai	(B)	O.N.V. Kurup	
	(C)	M.T. Vasudevan Nair	(D)	Sooranad Kunjan Pillai	
82.	The last A	sian games was held in :			
	(A)	South Korea	(B)	China	
	(C)	North Korea	(D)	Japan	
232/	2015		12		A

83.	Name the	organisation founded by Pandit Karı	uppan:	
	(A)	Hindu Dharma Paripalana Sabha	(B)	Kalyana Dayani Sabha
	(C)	Yogakshema Sabha	(D)	Dharma Paripalana Sabha
84.	The first	woman President of Indian National (Congres	8:
	(A)	Sarojini Naidu	(B)	Annie Besant
	(C)	Vijayalakshmi Pandit	(D)	Kasturba Gandhi
85.	Who was	the Prime Minister of India, when Pa	nchash	eel was adopted?
	(A)	Lal Bahadur Shastri	(B)	Moraji Desai
	(C)	Jawaharlal Nehru	(D)	Indira Gandhi
86.	Swarnaja	yant, Gram Swarozgar Yojana was la	unched	in:
	(A)	1990	(B)	1999
	(C)	2003	(D)	2008
87.	Ranajith S	Singh Gold cup is associated with :		
100	(A)	Hockey	(B)	Football
	(C)	Cricket	(D)	Tennis
88.	Who won	the Nobel prize for literature in 2014	?	
	(A)	Eric Betzig	(B)	Rauf Mamedeo
	(C)	Eliud Kipchage	(D)	Patrick Modiano
89.	The head	quarters of Kerala Lalita Kala Acader	ny is at	
	(A)	Thrissur	(B)	Kochi
	(C)	Thiruvananthapuram	(D)	Kozhikode
90.	The palac	e at Mattanchery was built by :		
	(A)	British	(B)	Dutch
	(C)	Zamorins	(D)	Portuguese
91.	Whose bir	thday is celebrated as National Yout	h Day?	
	(A)	Bhagat Singh	(B)	B.R. Ambedkar
	(C)	Swami Vivekananda	(D)	Rajeev Gandhi
92.	McMohan	line is the demarcation line between	India a	and:
	(A)	China	(B)	Pakistan
	(C)	Nepal	(D)	Burma

93.	The famo	us Ajanta-Ellora is si	tuated in:		
	(A)	Madhya Pradesh		(B)	Rajasthan
	(C)	Maharashtra		(D)	Delhi
94.	Name the	newspaper founded	by Vakkom Al	bdul Khad	ar Maulavi :
	(A)	Swadesabhimani		(B)	Chandrika
	(C)				
	(6)	Malayala Manoram	a	(D)	Deepika
95.	'Odayilnii	anu' is a novel writter	a by :		
	(A)	P.C. Kuttikrishnan		(B)	S.K.Pottekkad
	(C)	O.V. Vijayan		(D)	Kesavadev
96.	Where die	d the Jallianwala Bag	h Massacre o	cor?	
00.	(A)	Jalandhar	ii massacre o	(B)	Delhi
	П-				
	(C)	Amritsar		(D)	Ludhiana
97.	Who was	the first secretary of	SNDP?		
	(A)	Sree Narayana Gur	u	(B)	Kumaranasan
	(C)	Dr. Palpu		(D)	C.Govindan
98.	Who recei	ved the Dada Sahib I	halke award	in 2013?	
	(A)	Syam Benegal		(B)	B.R. Chopra
	(C)	Gulzar		(D)	Gireesh Karnad
99	Pracheen	a Malavalam' was we	itton by		
99.		a Malayalam' was wr	itten by :	(D)	V-21-0 2 1
99.	(A)	Ezhutachan	itten by :		Vaikunda Swamikal
99.			itten by :	(B) (D)	Vaikunda Swamikal Chattampi Swamikal
	(A) (C)	Ezhutachan			
	(A) (C)	Ezhutachan Herman Gundert	UPSC?	(D)	