STEP WISE MARKING SCHEME

CLASS 12TH

AUTOMOTIVE

Q.NO	ANSWERS	MARKS
1	. Ignition warning lamp fails to illuminate when ignition is switched 'on	5
	' • Defective bulb • Fuse blown	
	. • Alternator or battery connections loose or oxidized poor earth	
	connection. Open circuit in regulator, rotor or brush circuits.	
	 Ignition switch defective. 	
	• Fit new bulb.	
	• Fit new fuse.	
	 Clean and tighten battery or alternator cables, applying acid resistant 	
	grease. Check earth connections, clean and tighten as necessary.	
	 Eliminate open circuit. Fit new ignition. 	
	2. Ignition warning lamp remains 'ON' when engine is running.	
	• Drive belt slack. Fuse blown.	
	 Alternator connections loose or oxidized, poor earth connection. 	
	 Brushes do not contact slip rings, are jammed in their guides, are 	
	worn, broken, oily or dirty. Worn bearings, slip rings, defective regulator	
	or rectifier assembly.	
	 Adjust drive belt. Refer to Service Manual. Fit new fuse 	
	 Clean & tighten connections as necessary. Fit new alternator 	
	OR	
	Brown Cables Brown cables are used for the battery circuit. It is used	
	from the cranking motor switch to the ammeter, to the radio receiver,	
	to the electric clock, to the inspection sockets and to the battery	
	auxiliary fuse. Yellow Cables These are used for the generator circuit.	
	The cable is used from the generator terminal to the corresponding	
	control-box terminal and to the ignition warning light.	
	White Cables These cables are used for the ignition circuits and also for	
	other circuits which do not require fuses and are operated through the	
	ignition switch, such as the electric fuel pump, motor starter, solenoid	
	switch and so on.	
	Green Cables These cables are used for all the auxiliary circuits which	
	are fed through the ignition switch but are protected by the fuses.	
	Examples of these circuits are the brake stop lamps, the fuel gauge, the	
	windscreen wipers, the direction indicators, etc.	
	Blue Cables These cables are used for the headlamp circuits. These	
	cables are used for the side and tail lamp circuits. It is also used for fog	
	lamps, panel lights and other lamps which are only used when the side	
	lamps are in operation.	
2	In I.C. engine during power stroke, the engine temperature reaches	5
	between 700 – 900 oC. The 30% heat is released during exhaust	

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	stroke. The cooling system removes approximately 30% of heat. (In	
	a vehicle, most of the energy of fuel (approx. 70%) is converted into	
	heat, and it is the job of the cooling system to take care of that heat.	
	The primary job of the cooling system is to keep the engine from	
	overheating by transferring this heat to the air.) Cooling is	
	necessary because high temperature damages engine components	
	and changes the viscosity of lubricants. The cooling system protects	
	the engine components by circulating coolant through the passages	
	provided in cylinder block, cylinder head. The heat is collected by	
	the coolant and the coolant will be sent to radiator. The radiator	
	radiates the heat and cools down the coolant temperature. The air	
	circulated around the engine also dispers the heat and allows the	
	engine to maintain optimum temperature OR	
	Servicing of the drive shaft	
	1. Remove the engine cover.	
	2. Use appropriate spanner and remove the drive shaft nut and	
	washer.	
	3. Drain the transmission oil from engine/gear box.Drive Shaft	
	4. Using large screw drivers, pullout the driving shaft joint, so as to	
	release snapping fitting of joint so as to release snap ring fitting of	
	joints spline at differential side.	
3	Multi Point Fuel Injection system (MPFI): Due to legislative requirement	5
	to reduce exhaust gas emissions (air pollution) and to increase demands	
	in term of performance of engine. driving comfort and control and	
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	in conjunction with axles, allow heavy objects to be moved easily facilitating movement or transportation while supporting a load, or performing labor in machines. Wheels are also used for other	
	purposes, such as a ship's wheel, steering wheel, potter's wheel, and flywheel.	
	Common examples can be found in transport applications. A wheel reduces friction by facilitating motion by rolling together with the use of axles. In order for wheels to rotate, a moment needs to be applied to the wheel about its axis, either by way of gravity or by the application of another external force or torque. Using the wheel, Sumerians invented a device that spins clay as a potter shapes it into the desired objec	
4	The electrical system of present-day cars is quite complex. Connecting each electrical component individually is a tedious and costly affair. With the adoption of wiring harness method, it has become quite simple to connect the various electrical components. It has also resulted in space saving and safeguarding of the individual cables from metal objects.	3
5	Working of Differential: Input torque is applied to the ring gear, which turns the entire carrier, providing torque to both side gears, which in turn may drive the left and right wheels. If the resistance at both wheels is equal, the planet gear does not rotate, and both wheels turn at the same rate	3
	OR	
	A test light is used when the technician needs to "look" for electrical	
	power in the circuit. The test light handle is transparent and contains a	
	light bulb. A sharp probe extends from one end of the handle while a	
	ground wire with a clamp extends from the other end. If the circuit is	
	operating properly, clamping the lead of the test light to ground and	
	probing the insulated side of the circuit, the lamp should light.	
6	It includes activities for which there is no apparent reward but one	3
	derives enjoyment and satisfaction in doing them. It occurs when people	
	are internally motivated to do something because it brings them	
	pleasure. They think it is important or feel what they are learning is	
	significant. Incentives related to the motive or goal can satisfy one's	
	needs	
	OR Shackle: A spring shackle is a device found on leaf-spring equipped	
	vehicles. The spring shackle mounts to one end of the leaf spring and	
	allows it to flex and move while keeping the tire on the road. Without a	
	shackle, the spring would not be able to move and the tire would be	
	pulled off of the road's surface when a bump or obstacle was	
	encountered. The spring shackle can also be lengthened and give lift or a	
	greater amount of ground clearance to the vehicle.	
7	Worm and worm	3
	Rack and pinion	1

	Ackerman	
8	Automobile is a complex unit of machinery. This requires regular	3
	services to maintain in originality in performance, appearance, control,	
	and safety efficiency. The Research and Development in auto	
	manufacturers facilitates all the comforts with efficiency so it is the duty	
	of service workshop to maintain originality in performance of vehicle.	
	The manufacturers develops service manual which gives clear cut ideas	
	of their product, like material used specification, service limit, span life	
	of component,	
9	A piston ring is a split ring which fits into a groove of an internal	3
-	combustion engine or steam engine. The main functions of piston rings	5
	in internal combustion engine are: 1. To seal the combustion chamber	
	so that there is no transfer of combustion gases from the chamber to	
	the crankcase. 2. Supporting heat transfer from the piston to the	
	cylinder wall. 3. Regulates engine oil consumption and avoids oil	
	leakage. 4. To withstand compression pressure during compression and	
10	power stroke	-
10	the stress management is all about how to deal with stress , anxiety,	2
	how to keep our mind calm. Stress makes us restless, uncertain, insecure and it's destructive for us	
	OR	
	Engine control module is control engine electronics system	
11	Index	2
	Page number	
	• Expanded view of assembly	
	Disassembly sequence	
	Tolerances, gazes, sizes of components	
12	Clutch engagement judder is a phenomenon wherein the driver	2
14	experiences vibrations on seat during the clutch engagement process for	2
	the vehicle launch	
13	Main components of an automatic transmission are converter housing	2
	case, oil pan and extension Housing. There are two types of Automatic	
	transmission namely automated manual transmission (AMT) and	
	continuously variable transmission (CVT).	
14	he cables connecting the ignition coil to the central point of the	2
	distributor and from the distributor to the various spark plugs fall under	
	the category of HT cables. These cables are subjected to very high	
	voltages such as those of the order of 6000-22,000 V.	
	OR	
	Fuses are used for protecting the electrical equipment and circuits	
	against the effects of excessive currents.	
15	Valve mechanism: It controls submission of inlet gases and emission of	2
10	exhaust gases at right time in relation with rotation of cam shaft. Valve	-
	mechanism are classified as given below 1. Overhead valve mechanism	
17	(OHV) 2. Overhead Cam mechanism (OHC)	1
16	C-TOE IN	1
17	D-5	1
18	A-10-20MM	1

19	B-1.18 TO 2.0	1
	B-30TO40	1
20		
21	D-ALL	1
22	FOUR	1
23	ALL	1
24	OVER HEAD CAM MECHANISM	1
25	FALSE	1
26	FALSE	1
27	ALL	1
28	A-SPECIFIC	1
29	A-COLOUM	1
30	D-CONTR+U	1