# **CBSE DEPARTMENT OF SKILL EDUCATION** AUTOMOTIVE (SUBJECT CODE-804)

### MARKING SCHEME FOR CLASS XII (SESSION 2024-2025)

#### Max. Time: 3 Hours

Max. Marks: 60

#### **General Instructions:**

- **1.** Please read the instructions carefully.
- 2. This Question Paper consists of 24 questions in two sections–Section A & Section B.
- 3. Section A has Objective type questions whereas Section B contains Subjective type questions.
- 4. Out of the given (6+18=) 24 questions, a candidate has to answer (6+11=) 17 questions in

#### the allotted (maximum) time of 3 hours.

5. All questions of a particular section must be attempted in the correct order.

#### 6. SECTIONA-OBJECTIVE TYPE QUESTIONS (30 MARKS):

- i. This section has 06 questions.
- ii. There is no negative marking.
- iii. Do as per the instructions given.
- iv. Marks allotted are mentioned against each question/part.

#### 7. SECTIONB-SUBJECTIVE TYPE QUESTIONS (30 MARKS):

- i. This section contains 18 questions.
- ii. A candidate has to do 11 questions.
- iii. Do as per the instructions given.
- iv. Marks allotted are mentioned against each question/part.

## SECTION A: OBJECTIVE TYPE QUESTIONS

Q. No.	QUESTION	Source Material (NCERT/PSSCIV E/CBSE Study Material)	Unit/Chap. No.	Page no. of source material	Marks
Q.1	Answer any 4 out of the given 6 marks)	questions on Empl	oyability Ski	lls. (1 x 4 =	4
i.	(d) All of the above	NCERT	1/1	2	1
ii.	(a) The children	NCERT	1/3	22	1
iii.	(d) All of the above	NCERT	2/3	38	1
iv.	Ctrl+U	NCERT	3/3	57	1
٧.	(c)Cell	NCERT	3/1	43	1
vi.	(b)Use air purifiers with HEPA filters	NCERT	5/1	118	1
Q.2	Answer any 5 out of the given 7	questions (1 x 5=5)		•	
i.	(c) Both a and b	CBSE	1.4	8	1
ii.	Garage	CBSE	1.2	5	1
iii.	Air pressure	CBSE	1.3	8	1
iv.	Amount	CBSE	1.2	5	1
v.	(c) Either a or b	CBSE	1.3	7	1
vi.	(d) All of the above.	CBSE	1.5	9	1
vii.	(d) 2 years	CBSE	6.1.6	130	1
Q.3	Answer any 6 out of the given 7	questions (1 x 6=6)			
i.	(a) $0 - 2^{\circ}$	CBSE	2.3	17	1
ii.	Toe-out	CBSF	2.3	17	1
iii.	$(c) 3^{\circ}$	CBSE	23	18	1
iv.	0 to 6 mm	CBSE	2.3	20	1
V.	20:1	CBSE	2.4	22	1
vi.	(c) Rack and Pinion	CBSE	2.4	22	1
vii.	6 months	CBSE	6.1	122	1
Q.4	Answer any 5 out of the given 6	questions (1x5=5)	•	• ==	-
i.	(d) Spring steel	CBSE	3.2	34	1
ii.	(c) Allow the leaves to slide	CBSE	3.3	40	1
	during the hump movement	0002	0.0	10	•
	(c) Contro bolt	CRSE	3.6	40	1
iv	(c) Centre Dolt		5.0	49	1
1V.	(a) Swinging shackle		3.4	43	1
v. vi	nip sprupa weight		3.4	36	1
Q 5	Answer any 5 out of the given 6	$\frac{0000}{1x5=5}$	0.0	50	•
i	(c) 20°	CBSF	43	53	1
ii.	Greater	CBSF	4.4	61	1
iii.	Final	CBSF	4.1	61	1
iv.	It is the propeller shaft that serves	CBSE	4.3	53	1
	to transmit the drive force		_		
	generated by the engine to the				
	axles				
v	camber	CRSE	3.4	40	1
v. vi	(d) All of the above	CRSE	6.2	134	1
0.6	Answer any 5 out of the given 6	$\frac{0000}{000}$	0.2	104	
i	Sine	<u>CRSE</u>	54	79	1
	Shunt-wound	CRSF	54	80	1
	TIRRII	CRSF	5.4	83	1
iv	Direct Current	CRSF	<u></u> т		1
V.	(d) All of the above	CBSE	61	131	1
vi	Positive Crankcase Ventilation	CRSF	6.3	143	1
V I.		0000	0.0		•

### **SECTION B: SUBJECTIVE TYPE QUESTIONS**

Q. No.	QUESTIONS	Source Material (NCERT/ PSSCIVE/ CBSE Study Material)	Unit/ Chap. No.	Page no. of source material	Marks
07	Answer any 3 out of the given 5 questions in 20	0-30 words ea	ch (2x3:	=6marks)	1
Q.7	directing behavior towards certain motive or goal is the essence of motivation. An individual's motivation may come from within (intrinsic motivation) or be inspired by others or events (extrinsic motivation).	NCERT	2/1	24	2
Q.8	"An economic process, where an idea is generated or an opportunity is created, refined, developed and implemented, while being exposed to uncertainty to realise a profit by effective utilisation of resources".	NCERT	4/1	79	2
	Attitudes of an entrepreneur. DECISIVENESS Ability to make quick and profitable decisions. TAKING INITIATIVE Ability to take charge and act in a situation Before others. ORGANISATIONAL SKILLS Ability to make the optimum use of time, energy and resources to achieve the desired goals. INTERPERSONAL SKILLS Ability to work with others. PERSEVERANCE Ability to continue to do something, even when it is difficult.	NCERT	4/3	91	2
Q.10	The greenhouse gases are Carbon dioxide, Methane, Nitrous oxide, ozone and chlorofluorocarbons (CFCs). These are emitted due to burning of fossil fuels, using vehicles and refrigerants, and carrying out Agricultural activities, etc. These gases can trap heat from the earth and prevent it from escaping into outer space. This causes the earth to heat, leading to 'global warming'. To reduce the emission of greenhouse gases, people are working towards reducing the use of fossil fuels by finding less polluting energy sources, such as Compressed Natural Gas (CNG).	NCERT	5/2	119	2
Q.11	Steps to start LibreOffice Impress 1. First, you must ensure that LibreOffice Impress is installed on your computer. 2. Type 'LibreOffice Impress' in the search bar of Windows.	NCERT	3/5	64	2

		[	1		1
	3. Select LibreOffice Impress from the search				
	results.				
	4. LibreOffice Impress will open. Cancel the				
	'Select a template' dialog box.				
	5. A blank presentation will open.				
	Answer any 3 out of the given 5 questions in 2	0–30 words ea	ch (2x3:	=6marks)	
Q 12	Positive-displacement compressors: Positive-				
	displacement compressors work by forcing air				
	into a chamber whose volume is decreased to				
	comprose the air. Common types of positive				
	displacement compressors are:	NCERT	1.1	2	2
	Distantino air amprosora				
	Piston-type all compressors				
	Rotary screw compressors				
-	Vane compressors				
Q.13	Emissions are any kind of substance released into				
	the air from natural or human sources — flows of				
	gases, liquid droplets or solid particles. Not all				
	emissions become air pollutants, but many do,				
	causing significant health and environmental				
	problems. The amount of air pollutants in an area	NCERT	6.3	141	2
	depends on the number and size of emission				
	sources, along with the weather and lay of the				
	land.				
	1.Point sources				
	2.Area sources				
Q.14	Advantages				
	1. The power steering system reduces the				
	number of turns of the steering wheel required to				
	move it from lock to lock.				
	2 Easy steering while parking at low speeds or				
	tight turns	NCERT	26	26	2
	Major Components are :	NOEINI	2.0	20	~
	2. Control Valvo				
	2. Control valve				
	3. Power Cylinder				
0.45					
Q.15	Sprung and Un-sprung weight:				
	The sprung weight refers to the weight which is				
	supported by the suspension springs. The weight				
	ot the venicle's body, frame, engine,				
	transmission, interior, fuel, and passengers				
	constitute the sprung weight.				
			1	1	
	The <b>un-sprung weight</b> refers to the weight which	NCERT	33	36	2
	The <b>un-sprung weight</b> refers to the weight which is not supported by the suspension springs i.e.	NCERT	3.3	36	2
	The <b>un-sprung weight</b> refers to the weight which is not supported by the suspension springs i.e. Weight of the components between the springs	NCERT	3.3	36	2
	The <b>un-sprung weight</b> refers to the weight which is not supported by the suspension springs i.e. Weight of the components between the springs and road surface. The un-sprung weight includes	NCERT	3.3	36	2
	The <b>un-sprung weight</b> refers to the weight which is not supported by the suspension springs i.e. Weight of the components between the springs and road surface. The un-sprung weight includes the weight of wheels, axles, steering linkage, and	NCERT	3.3	36	2
	The <b>un-sprung weight</b> refers to the weight which is not supported by the suspension springs i.e. Weight of the components between the springs and road surface. The un-sprung weight includes the weight of wheels, axles, steering linkage, and some suspension components. It may be noted	NCERT	3.3	36	2
	The <b>un-sprung weight</b> refers to the weight which is not supported by the suspension springs i.e. Weight of the components between the springs and road surface. The un-sprung weight includes the weight of wheels, axles, steering linkage, and some suspension components. It may be noted that un-sprung weight should be kept as low as	NCERT	3.3	36	2
	The <b>un-sprung weight</b> refers to the weight which is not supported by the suspension springs i.e. Weight of the components between the springs and road surface. The un-sprung weight includes the weight of wheels, axles, steering linkage, and some suspension components. It may be noted that un-sprung weight should be kept as low as possible to achieve a pleasant ride	NCERT	3.3	36	2

	$\frown$				
Q.16	Sprung weight         Image: Sprung weight         Unsprung weight         Fig. Sprung and Un-sprung Weight         The functions of propeller shafts are:         • To transmit torgue				
	<ul> <li>To allow different drive shaft angles</li> </ul>	NCERT	4.2	53	2
	I o allow changes in length     To reduce reteny with retions				
	I o reduce rotary vibrations     Answer any 2 out of the given 3 questions in 30	-50 words eac		-6marks)	
Q.17	When a vehicle is moving rounding a corner, the		/// (JAZ-	-0111a1 K5j	
	turning radii of inner and outer wheels differ. It may be noted that a difference also exists in the distance travelled by the inner and outer wheels. As both sets of wheels complete the corner in the same period of time, it follows that their respective speeds will also differ. The differential is responsible for generating this difference of speed in inner and outer Wheels. If the left and right wheels are connected directly without differential, turning would not be possible unless One of the wheels started to slip. Thus, cornering in such a condition would be extremely difficult and would also result in an increased amount of tyre wear. Thus, in simple works, differential is a mechanism by means of which outer wheel runs faster than the inner wheels while taking a turn or moving over upheaval road. The differential consists of a system of gears arranged in such a way that connects the propeller shaft with the rear axles. The differential is a part of rear axle housing assembly, which includes differential, rear axles, wheel and bearings.	NCERT	4.5	62	3

Q.18	Advantages of Alternators over Dynamo:				
	1. For same output, the alternator is much smaller				
	in size as compared to a dynamo.				
	2. For the same current output the alternator is				
	lighter weight.				
	3. Alternator can produce more current output at				
	low, engine speeds, even at idling. But dynamo				
	can't do that.	NOEDT	<b>Г</b> 4	00	2
	4. Alternator requires lesser maintenance	NCERI	5.4	88	3
	5. It is more reliable				
	6. No cut-out unit is required in the alternator.				
	The maximum driving speed of the alternator is				
	comparatively higher (20000 rpm) than the				
	dvnamo (9000 rpm)				
	7 Alternator requires a smaller size of driving				
	nulley as compared to dynamo				
0.10	Catalytic Converter:				
Q.13	Catalytic converters provide apother way to treat				
	the expansion day the second s				
	une exitausi yas. These devices located in the				
	barmloss gasos Inside the actelutio converter				
	the oxhoust gases. Inside the catalysic converter,				
	the exhaust gases Passover a catalyst. A catalyst				
	is a material that promotes a chemical reaction				
	without being affected by the reaction. In effect,				
	the catalyst encourages chemicals to react with				
	each other. Converter systems with both				
	oxidation and reduction catalysts are called 2				
	stage or 3-way catalytic converter systems. The				
	three-way catalytic converter is the most ideal				
	type of catalytic converter since it can convert not				
	only CO and HC, but also NOX into non-polluting				
	substances. Some of the newest converters have				
	even started to use gold mixed with the more				
	traditional catalysts. Gold is cheaper than the				
	other materials and could increase Oxidation, the	NCERT	6.3	145	3
	chemical reaction that reduces pollutants, by up				
	to 40 percent.				
	The oxidizing converter handles HC and CO,				
	using platinum or palladium as the catalysts. The				
	air helps the oxidizing catalyst convert the HC and				
	CO into carbon dioxide and water. The reducing				
	converter handles NOX using metal rhodium. It				
	splits oxygen from the nitrogen. The NOX				
	becomes harmless nitrogen (N2) and Oxygen				
	(O2)				
	Housing Heat-resistant gasket				
	Substrate/support				
	CO tho tho				
	No Ho				
	Rehated OC				
	HE				
	Ceramics The active catalytic layer				
	Ligi Santianal view of Catalytia Convertor				

	Answer any 3 out of the given 5 questions in 50	-80 words eac	h (4x3=	12 marks	)
Q.20	Principle :				/
	When a conductor is placed between a U -				
	shaped permanent magnet and moved in the				
	direction as shown in the figure (a), electromotive				
	force (e.m.f) is induced in the conductor and an				
	electric current occurs in the conductor in the				
	direction as shown by arrow. The direction of				
	magnetic lines from the permanent magnet, the				
	direction of the movement of the conductor and				
	the direction of induced electric current follows the				
	Fleming's right-hand rule which states that when				
	the thumb forefinger and middle finger of the right				
	hand are				
	Positioned right angle to each other, as shown in				
	the figure (b), then the thumb points the direction				
	of the force which moves the conductor, the				
	forefinger points the direction of the magnetic				
	lines and the middle finger indicates the direction				
	of induced electric current.				
	The principle of DC generator is further				
	elaborated by considering the action taking place				
	in two conductors moving through a magnetic field				
	in opposite direction, as shown in the fig.(b),				
	current induced will be in the opposite directions,	NCERT	5.4	78	4
	The second secon				
	2 Current S Current moves conductor				
	Force which moves conductor				
	Current 🗹 💿				
	Fieming's Right Hand Rule				
	Figure c, shows these two conductors formed into				
	a loop. The ends of the loop are connected to two				
	been provided at the accompany to take off the				
	been provided at the segments to take off the				
	rotated in the clockwise direction as shown in the				
	fig (c) the current will flow through the				
	commutator cogmonts brushos and the lamp				
	N S S S				
	Land I have				
	Fig (b) Distortion				

	<ul> <li>Fig (d) Conductors at various positions with respect to magnetic field.</li> <li>Fig (d) Shows the three different positions a, b and c of the coil. When the induced voltage in the coil is zero and maximum when moving at right angles to the field. The induced voltage is zero since they are not cutting the lines of force. The induced voltage in each conductor and the magnetic field. Hence, the voltage induced in the coil will position a, b and thence the induced voltage is zero since they are not cutting the lines of force. The induced voltage in each conductor and the magnetic field. Hence, the voltage induced in the coil will follow a sine wave.</li> </ul>				
Q.21	<ul> <li>Operation</li> <li>Straight Ahead Travel: The rolling resistances of the two drive wheels are almost identical when the vehicle is travelling straight ahead on a level road. When resistance is equal in both axle shafts, the differential pinions themselves do not rotate but turn as a unit with the ring gear, differential case and pinion shafts. In this case, the differential pinions only function to connect the right and left sun gears. As a result, the two sun gears rotate as a unit with the revolution of the pinion gears, causing both drive wheels to turn at an equal rpm.</li> <li>Fig. Operation of Differential while vehicle moving on straight ahead.</li> </ul>	NCERT	4.5	64	4

	Cross pin et al.				
	Ring gear - Drive pinion - Differential Case - D				
Q.22	Telescopic Shock Absorber				
	Construction				
	This is formed by two concentric tubes, the inner tube being the pressure cylinder and The outer a reservoir for hydraulic fluid a piston and a piston rod assembly work in the cylinder. A valve assembly is fitted in the bottom of the cylinder and abuts a cap welded to the lower end of the reservoir. The top piston rod passes through an oil seal in a cap welded to the top of the reservoir. The top piston rod passes through an oil seal in a cap welded to the top of the reservoir tube. The top of the piston carries a further cap to which is attached a dust cover. Rubber bushed mounting eyes are welded to the top and bottom caps. The piston is drilled with too rings of holes, the outer ring controlled by a spring loaded flap valve, the inner ring is controlled by another flap valve backed by a support ring a helical spring abutting a shouldered nut which retains the piston and valves on the piston rod. In the lower end of the pressure cylinder is the valve assembly. The valve body has a large central hole and a ring smaller hole. A spring-loaded recuperation valve is fitted over the large over the large central hole and spring discs cover the ring of smaller holes.	NCERT	3.4	45	4
Q.23	Working principle of Air Compressor : Air compressors collect and store pressurized air in a tank, and use pistons and valves to achieve the appropriate pressure levels within an air storage tank that is attached to the motorized unit. There are a few different types of piston compressors that can deliver even air pressures to the user. Automotive compressors are combustion engine compressors that use the up- and-down stroke of the piston to allow air in and pressurize the air within the storage tank. Other piston compressors utilize a diaphragm, oil- free piston. These pull air in, and pressurize it by not allowing air to escape during the collection period. These are the most common types of air compressors that are used today by skilled workers and craftsmen. Before the day of motorized engines, air compressors were not what they are today. Unable to store pressurized air, a type of antique air compressor may be found in the blacksmith's founday belows	NCERT	1.1	4	4

	Now the air compressor is capable of building extreme pressures in storage tanks capable of storing enormous amounts of pressurized gases for industrial use.				
Q.24	Hydraulic Power Steering System: The hydraulic power steering, as discussed above, is the system having a hydraulic booster that reduces the force required to operate the steering wheel. Components The hydraulic power steering system consists of the following major components, as shown in fig. Power cylinder components, as shown in fig. Power cylinder according to the rotational direction of the steering wheel. 3. Power Cylinder: It moves the piston in the cylinder to the right or left with hydraulic force and thereby assists the steering wheel operation. 4. Fluid Reservoir: The power steering fluid reservoir stores fluid and cleans it using a built-in filter.	NCERT	2.6	27	4