CBSE | DEPARTMENT OF SKILL EDUCATION

AUTOMOTIVE (SUBJECT CODE: 404)

MARKING SCHEME FOR CLASS X (SESSION 2024-2025)

Max. Time: 2 Hours Max. Marks: 50

General Instructions:

- 1. Please read the instructions carefully.
- This Question Paper consists of 21 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 (5 + 16 =) 21 questions, a candidate has to answer (5 + 10 =) 15 questions in the allotted (maximum) time of 2 hours.
- **5.** All questions of a particular section must be attempted in the correct order.
- 6. SECTION A OBJECTIVE TYPE QUESTIONS (24 MARKS):
 - i. This section has 05 questions.
 - ii. There is no negative marking.
 - iii. Do as per the instructions given.
 - iv. Marks allotted are mentioned against each question/part.

7. SECTION B - SUBJECTIVE TYPE QUESTIONS (26 MARKS):

- i. This section contains 16 questions.
- ii. A candidate has to do 10 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/PSSCIVE/ CBSE Study Material)	Unit/ Chap. No.	Page no. of source material	Marks
Q. 1	Answer any 4 out of the given 6	questions on Emplo	yability	Skills (1 x	4 = 4
	marks)				
i.	the stressful event	NCERT	2	41	1
ii.	Body and mind	CBSE	2	18	1
iii.	Them	CBSE	1	12	1
iv.	Wall paper	CBSE	3	23	1
V.	Social	CBSE	4	46	1
vi.	Sustainability	CBSE	5	62	1
Q. 2	Answer any 5 out of the given 6	questions (1 x 5 = 5	marks)		
i.	Bus Chassis	CBSE	1	3	1
ii.	Electric Spot	CBSE	1	7	1
iii.	Engine torque can be defined as	CBSE	1	13	1
	the force of rotation acting about				
	the crankshaft axis at any given				
	instant of time.				

iv.	Mono Grade	CBSE	1	17	1
V.	35 %	CBSE	1	19	1
vi.	Mass of the vehicle	CBSE	1	27	1
Q. 3	Answer any 5 out of the given 6	questions (1 x 5 = 5	marks)		
i.	Two Post Lift	CBSE	2	77	1
ii.	Flywheel Puller	CBSE	2	76	1
iii.	Balancing	CBSE	2	78	1
iv.	Industrial	CBSE	2	78	1
V.	Torque Wrench	CBSE	2	75	1
vi.	On, off	CBSE	3	86	1
Q. 4	Answer any 5 out of the given 6	questions (1 \times 5 = 5	marks)		
i.	Plastic Brush	CBSE	3	83	1
ii.	Service manual	CBSE	6	00	1
iii.	d. procedure to dismantle of engine	CBSE	6	00	1
iv.	An ideal coolant should have 1. High thermal capacity, 2. low viscosity, 3. low cost, 4. non-toxic, and 5. Chemically inert, neither causing nor promoting corrosion of the cooling system. (any two)	CBSE	3	96	1
V.	Customer service executive	CBSE	4	99	1
vi.	Good sale for the outlet	CBSE	4	101	1
Q. 5	Answer any 5 out of the given 6	questions (1 \times 5 = 5	marks)		•
i.	Customer service executive	CBSE	4	99	1
ii.	Information expert	CBSE	4	99	1
iii.	-40°C to 130°C	CBSE	5	105	1
iv.	Society of Automotive Engineers	CBSE	5	107	1
V.	Development	CBSE	5	104	1
vi.	5-7 years	CBSE	5	105	1

SECTION B: SUBJECTIVE TYPE QUESTIONS

		Source Material	11.247	Page	
Q.	QUESTION	(NCERT/PSSCIVE/	Unit/ Chap.	no. of	Marks
No.	QUESTION	CBSE Study	No.	source	IVIAINS
		Material)		material	
	ver any 3 out of the given 5 questions	on Employability S	kills in 2	0 – 30 wo	rds
	(2 x 3 = 6 marks)			Т .	
Q. 6	Following are the 7 C"s of	CBSE	1	6	2
	Communication				
	1. Completeness				
	2. Conciseness				
	3. Consideration				
	4. Clarity				
	5. Concreteness				
	6. Courtesy				
	7. Correctness				
Q. 7	Stress management can help	NCERT		41	2
	someone in following ways: (any two)				
	i. He/she can have a joyful life				
	ii. He/she can focus and				
	complete tasks on time				
	iii. He/she can be a happy person as				
	he/ she is stress free.				
	iv. He/ she can be more energetic and spend quality time with your				
	friends and family.				
Q. 8	A computer can get infected with virus	CBSE	3	36	2
	in any of the following ways:	0202	-		
	(any two)				
	a. Through infected files				
	b. Through infected pen drives				
	c. Through infected CD-				
	ROMs/DVD-ROMs				
	d. Through infected file attachment				
	of e-mails				
Q. 9	Entrepreneurship has some positive	CBSE		45	2
	impact on society as given below:				
	(any two) i. Highlights economic Growth				
	ii. Raises Creativity				
	iii. Encourages Innovation and				
	Efficiency				
	iv. Generates Jobs and				
	Employment Opportunities				
	v. Explains the problems of the				
	society				
	vi. Encourages welfare of the				
	society				
Q. 10	·	CBSE	5	63	2
	REUSE, RECYCLE and UPCYCLE.				
L	<u>'</u>	1	I	1	1

An	swer any 4 out of the given 6 question	ns in 20 – 30 words	each (2	x 4 = 8 ma	ırks)
Q. 11	Manual consists of the following contents which may be followed while using service manual in a workshop i. Index ii. How to use service manual iii. Periodic maintenance activities iv. Standard shop practices and safety	CBSE	6	00	2
Q. 12	 automobile: (any two) i. It carries the weight of the front of the vehicle. ii. It carries stub axle king pin steering arm by which the vehicle can be steered. iii. It works as cushion through its spring for a comfortable ride. iv. It controls the ride through shock absorber fitted on it. v. It carries the brake system with which the moving vehicle can be stopped. 	CBSE	1	34	2
Q. 13	(Any two) advantages of using special tools in automobile workshops. i. Use of special tools makes work easy ii. With the use of special tools, time is saved iii. With the use of special tools, the life of parts increases iv. With the use of special tools, damage is reduced	CBSE	2	75	2
Q. 14		CBSE	3	84	2

Q. 15	Importance of the term "Anticipate	CBSE	4	100	2
	Guest Needs": Understand the need of the customer				
	and always look for methods to exceed				
	your customer's expectations. This				
	allows them to know that you care and				
	gives them the "Feel Good Factor" that				
	they were looking for. Nothing delights your consumer more than an				
	employee that goes above and beyond				
	to assist them.				
Answ	er any 3 out of the given 5 questions	in 50- 80 words ea	ch (4 x 3	= 12 marl	(s)
Q. 16	There is a lot of research going on in the area of alternative fuels. Some of them are as given below: (Any two)	CBSE	5	104	4
	 Development of MPFI/ CRDi system which gives more mileage per liter of fuel and 				
	lesser pollution				
	ii. A combination of electrical and				
	petrol energy have been used in				
	cars called "hybrid" cars. iii. Solar energy based cars have				
	been designed these days and				
	these cars can go up to 80 km in				
	a day.				
	iv. Some cars have been designed				
Q. 17	to use electrical energy. Discharging action: When a battery	CBSE	1	58	4
	is being discharged, current flow from				
	the negative pole to the positive pole.				
	The hydrogen ions of electrolyte (diluted sulphuric acid) move to the				
	positive plate and combine with				
	oxygen to form water. The sulphate				
	ions combine with lead to form lead				
	sulphate. When the battery is fully				
	discharged the specific gravity of electrolyte reaches to 1.160.				
	Charging action: When a battery is				
	being charged, the current flows from				
	the positive pole to the negative pole.				
	The oxygen ions move to the positive				
	plate where they displace the				
	sulphate ions simultaneously move back from the negative plates into the				
	electrolyte. This turns the negative				
	plates back into lead.				
	<u> </u>				

Q. 18	a. Universal clutch holding tool: This special is used for holding the compressed clutch when removing or installing the centre nut. This tool is mainly used for multi plate clutch of two wheelers. b. Flywheel puller: A flywheel puller is the only correct and safe way to remove a flywheel from engine of two wheeled vehicles. If any technician don"t used the recommended tool, there are chances of damaging the flywheel. c. Pneumatic wrench: This type of wrenches is used for accuracy and easy operations in automobile workshops. These wrenches are used where accurate torque is required on a nut and bolt. These wrenches are operated using compressed air. d. Two post lift: It is used for lifting a four wheeler and to perform the work under carriage of lifted vehicle. It consists of two columns and screws are fitted in each column.	CBSE	2	75- 76	4
Q. 19	Importance of changing of engine coolant: It is observed that most of the car owners never change their engine coolant or even know that they should. Engine coolant is also known as antifreeze or radiator fluid. Engine coolant helps to keep car's engine from overheating. If we don"t change the coolant car will overheat quickly and cause huge damage to the engine. To keep the radiator free of corrosion and performing well keeping your car engine cool; coolant should be changed every two years or as recommended by the manufacturer.	CBSE	3	96	4

Q. 20	Alfred stated important duties of	CBSE	4	100	4
	sales	<u> </u>			
	person in automobile				
	dealerships/service centre.(Any				
	Four)				
	i. Approaches, greets and offers				
	assistance or direction to any				
	customer who enters the				
	dealership.				
	ii. Assists customers in selecting a				
	vehicle by asking questions and				
	listening carefully to their				
	responses.				
	iii. Explains fully the product				
	performance, application and				
	benefits.				
	iv. Describes all optional equipment				
	available for customer purchase.				
	v. Offers test drives to all				
	prospects.				
	vi. Follows dealership procedure to				
	obtain proper identification from				
	customer prior to test drive. vii. Utilizes dealership sales				
	control and follow-up system.				
	viii.Exhibits high level of commitment				
	to customer satisfaction.				
	ix. Knows and understands the				
	central, state and local laws				
	which govern retail automobile				
	sales.				
	x. Establishes personal income				
	goals that are consistent with				
	dealership standards of				
	productivity and devises a				
	strategy to meets those goals. xi. Attends product and sales				
	Attends product and sales training courses as requested by				
	sales manager.				
	xi. Keeps abreast of new products,				
	features, accessories, etc., and				
	their benefits to customers.				
	xii. Knows and understands equity				
	and values, and is able to				
	explain depreciation to the				
	customer.				
	xiii.Sells/leases and delivers a				
	minimum number of vehicle per				
	month (target given by shop				
	owner).				

Q. 21		CBSE	5	111	
	safety technology. (Any four				
	features)				
	Today's automobiles perfectly				
	combine comfort, performance, and				
	safety, providing car consumers with				
	more amenities and aesthetics than				
	they've ever had before. Cutting-edge				
	safety technology has also advanced				
	by leaps and bounds in recent years.				
	Technology continues to develop the				
	best safety features to safeguard				
	drivers, passengers, and other				
	motorists and pedestrians. Some				
	important innovations in cars safety				
	technology are as follows:				
	 Night vision assist 				
	 Sensitive air bag systems 				
	 Rollover prevention 				
	 Blind-spot detection 				
	 Tyre pressure 				
	 monitoring systems 				