CBSE | DEPARTMENT OF SKILL EDUCATION

AUTOMOTIVE (SUBJECT CODE - 404)

Blue-print for Sample Question Paper for Class X (Session 2023-2024)

Max. Time: 2 Hours

Max. Marks: 50

PART A - EMPLOYABILITY SKILLS (10 MARKS):

UNIT NO.	NAME OF THE UNIT	OBJECTIVE TYPE QUESTIONS 1 MARK EACH	SHORT ANSWER TYPE QUESTIONS 2 MARKS EACH	TOTAL QUESTIONS
1	Communication Skills - II	1	1	2
2	Self-Management Skills - II	2	1	3
3	ICT Skills - II	1	1	2
4	Entrepreneurial Skills - II	1	1	2
5	Green Skills - II	1	1	2
TOTAL QUESTIONS		6	5	11
NO. OF QUESTIONS TO BE ANSWERED		Any 4	Any 3	07
TOTAL MARKS		1 x 4 = 4	2 x 3 = 6	10 MARKS

PART B - SUBJECT SPECIFIC SKILLS (40 MARKS):

UNIT NO.	NAME OF THE UNIT	OBJECTIVE TYPE QUESTIONS	SHORT ANSWER TYPE QUESTIONS	DESCRIPTIVE/ LONG ANS. TYPE QUESTIONS	TOTAL QUESTIONS
		1 MARK EACH	2 MARKS EACH	4 MARKS EACH	
1	Automobile and its components	4	1	1	6
2	Tools	5	1	1	7
3	Vehicle Servicing	4	1	1	6
4	Customer Sales Care	4	1	1	6
5	Innovation and Development	4	1	1	7
6	Reading of service manual	2	1	-	3
TOTAL QUESTIONS		24	6	5	35
NO. OF QUESTIONS TO BE ANSWERED		20	Any 4	Any 3	27
TOTAL MARKS		1 x 20 = 20	2 x 4 = 8	4 x 3 = 12	40 MARKS

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Sample Question Paper for Class X (Session 2023-2024)

Max. Time: 2 Hours

Max. Marks: 50

General Instructions:

- 1. Please read the instructions carefully.
- 2. 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. Marks allotted are mentioned against each question/part.
- iii. There is no negative marking.
- iv. Do as per the instructions given.

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

- i. This section has 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. 1	Answer any 4 out of the given 6 questions on Employability Skills (1 = 4 marks)	x 4
i.	In "ABC" of stress management, "A- Adversity stands for a. The stressful event b. The way you respond to the event c. Actions and outcomes of the event d. Have a joyful life.	1
ii.	Yoga is practiced to achieve control of a. Muscles b. Bones c. Mind d. Body and mind	1
111.	Which of the following is pronoun? a. Rock b. Carefully c. Red d. Them	1
iv.	By default, Windows 7 has a picture for the desktop background. Name that picture.	1
v.	In Which type of entrepreneurship, research is conducted to completely define a specific and core collective problem? a. Social b. Agricultural c. Small Scale d. Women	1
vi.	As per Collins English Dictionary, 'the ability to be maintained at a steady level' is a. Availability b. Sustainability c. Productivity d. Reliability	1

Q. 2	Answer any 5out of the given 6 questions (1 x 5 = 5 marks)	
i.	In which design of chassis is the whole engine installed in the driver cabin? a. Full forward chassis b. Semi forward chassis c. Bus chassis d. Monocoque chassis	1
ii.	 Which of the following welding techniques is used to combine the body structural assemblies into an integrated shell? a. Electric arc welding b. Oxy- acetylene gas welding c. Electric spot welding d. Soldering 	1
iii.	Define engine torque.	1

iv.	SAE 20, SAE 30, SAE 50 all are classified as oils.	1
	a. Multi grade	•
	b. Mono grade	
	c. Gear	
	d. Natural	<u> </u>
v.	Which of the following percentage of fuel energy is lost in exhaust	1
	gases?	
	a. 5%	
	b. 15%	
	c. 25%	
	d. 35%	
vi.	Choose the element that has the greatest influence on gradient	1
	resistance.	
	a. Material of the road surface	
	b. Quality of the road surface	
	c. Material and design of tyres tread	
	d. Mass of the vehicle	

Q. 3	Answer any 5 out of the given 6 questions (1 x 5 = 5 marks)	
i.	Name the equipment used for lifting an automobile and carry out the	1
	work under the chassis.	
ii.	Identify the special tool shown in the figure given below.	1
	a. Torque wrench	
	b. Tappet Wrench	
	c. Universal clutch holding tool	
	d. Flywheel puller	
iii.	Normally, wheel helps in minimizing tire vibration and bounce.	1
	a. Balancing	
	b. Alignment	
	c. Rotation	
	d. Size	
iv.	Out of the following applications the rotary screw air compressor	1
	become the most preferred source of compressed air?	
	a. Automotiveapplications	
	b. Industrial applications	
	c. Domestic applications	
	d. Marine applications	4
V.	Choose the tool used to precisely apply a specific twisting force to a fastener.	1
	a. Pneumatic wrench	
	 b. Adjustable wrench c. Torque wrench 	
	d. Open-ended wrench	
vi.	While checking the engine oil of a car, the hand brakeand the	1
	engine are suggested.	-
	a. On, off	
	b. Off, on	
	c. Off, off	
	d. On, on	

Q. 4	Answer any 5 out of the given 6 questions (1 x 5 = 5 marks)	
i.	It is advised to clean the sidewalls of tyres with	1
	a. Plastic brush	
	b. Wire brush	
	c. Cloth	
	d. Steel wool	
ii.	Rajesh is an auto mechanic, which manual he will refer for vehicle	1
	servicing.	
iii.	Owner manual does not consist of following information	1
	a. Information of dashboard	
	b. Information of vehicle feature	
	c. Procedure of vehicle service	
	d. procedure to dismantle of engine	
iv.	Mention any two characteristics that an ideal engine coolant should	1
	have in it.	_
۷.	Pick the employees who will help consumers with the purchase or	1
	maintenance of their vehicles.	
	a. Customer service executive	
	b. Service Advisor	
	c. Technician	
	d. Dealership manager	1
vi.	Which of the following results from a positive customer relationship?	1
	a. Tension for the executive	
	b. Headache for the outlet	
	c. Repeated complaints to the outlets	
	d. A good sale for the outlet	

Q. 5	Answer any 5 out of the given 6 questions (1 x 5 = 5 marks)	
i.	Choose the employee that never leaves a customer with an	1
	unanswered query.	
	a. Technician	
	b. Service Advisor	
	c. Dealership manager	
	d. Customer service executive	
ii.	A customer service professional or a sales executive dealer may also	1
	be called.	
	a. Information expert	
	b. sales manager	
	c. Service advisor	
	d. Expert technician	
iii.	Give the temperature range that automotive microprocessors must	1
	withstand.	
iv.	Select the correct complete form of the SAE.	1
	a. Society of Automotive Engineers	
	 b. Society of Automobile Engineering 	
	c. Society of Automatic Engineering	
	d. Society of Artificial Intelligence Engineers	
v.	Innovation leads to of a technology.	1
	a. Development	
	b. Degradation	
	c. Deterioration	
	d. Descent	

vi.

Bringing a new model of a car to market often takes this much time in laboratories.

- a. 6-9 months
- b. 1-2 years
- c. 2-3 years
- d. 5-7 years

SECTION B: SUBJECTIVE TYPE QUESTIONS

Answer any 3 out of the given 5 questions on Employability Skills (2 x 3 = 6 marks) Answer each question in 20 – 30 words.

Q. 6	Enlist 7 C's of Communication.	2
Q. 7	Enlist any two advantages of stress management.	2
Q. 8	Name any two ways by which a computer can get infected with virus.	2
Q. 9	List any two positive impacts of entrepreneurship on society.	2
Q. 10	What is 4Rs' and 1U of Sustainability?	2
Answer any 4 out of the given 6 questions in $20 - 30$ words each (2 x 4 - 8 marks)		

Answer any 4 out of the given 6 questions in 20 - 30 words each (2 x 4 = 8 marks)

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Q. 11	Write contents of service manual	2
Q. 12	Enlist any two functions of the front axle of RWD automobile.	2
Q. 13	Write any two advantages of using special tools in automobile workshops.	2
Q. 14	List the various precautionary measures that must be taken when washing an automobile. (At least two)	2
Q. 15	In your own words, illustrate the usefulness of the term "Anticipate Guest Needs."	2
Q. 16	Address at least two advancements in the area of alternative fuels.	2

Answer any 3 out of the given 5 questions in 50-80 words each (4 x 3 = 12 marks)

		-
Q. 17	Explain the discharging and charging action of a lead-acid battery.	4
Q. 18	Write the uses of the following special tools/ equipment:	4
	a. Universal clutch holding tool	
	b. Flywheel puller	
	c. Pneumatic wrench	
	d. Two post lift	
Q. 19	Explain the importance of changing engine coolant.	4
Q. 20	Alfred was picked for an interview for the position of salesperson in an	4
	automobile dealership. The interviewer asked him to tell (any four) areas	
	in which he is valuable to the organization as a salesperson. Explain.	
Q. 21	Give a brief explanation of recent advances in automobile safety	4
	technologies. Name four features that are linked to it.	

1