CBSE | DEPARTMENT OF SKILL EDUCATION

AUTOMOTIVE (SUBJECT CODE: 804)

Blue-Print for Sample Question Paper for Class XII (Session 2022-2023)

Max. Time: 3 Hours

Max. Marks: 60

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- IV	-	-	-
2	Self-Management Skills- IV	2	2	4
3	Information and Communication Technology Skills- IV	2	1	3
4	Entrepreneurial Skills- IV	2	2	4
5	Green Skills- IV	-	-	-
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 (50 MARKS):

UNIT NO.	NIT NAME OF THE UNIT	TYPE	SHORT ANS. TYPE QUES I	SHORT ANS. TYPE QUES II	DESCRIPTIVE/ LONG ANS. TYPE QUESTIONS	TOTAL QUESTIONS
		2 MARKS EACH	3 MARKS EACH	4 MARKS EACH		
1	Measuring and Service Equipment	6	1		1	8
2	Steering System	6	1		1	8
3	Suspension System	7	1		1	9
4	Transmission and Final Drive system	4	1	1	1	7
5	Automotive Electrical and electronic system	4		1	1	6
6	Motor Vehicle Act and Rules	5	1	1		7
TOTAL QUESTIONS		32	5	3	5	45
	NO. OF QUESTIONS TO BE ANSWERED		Any 3	Any 2	Any 3	34
TOTAL MARKS		1 x 26= 26	2 x 3 = 6	3 x 2 = 6	4 x 3 = 12	50 MARKS

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Sample Question Paper for Class XII (Session 2022-2023)

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. SECTION A - 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. SECTION B – 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. 1	Answer any 4 out of the given 6 questions on Employability Skills (= 4 marks)	1 x 4
i.	Shyam has feelings of emptiness, abandonment. Name the type of personality disorder he has.	1
ii.	Gregarious, assertive and sociable fall under type of personality trait. a) agreeableness b) conscientiousness c) extraversion d) openness to experience	1
iii.	 A is a collection of cells in the form of a grid (a network of lines that intersect each other, making rectangles). a) workbook b) spreadsheet c) name box d) worksheet 	1
iv.	 A is an arrangement of cells in a horizontal manner. a) column b) row c) cell d) worksheet 	1
v.	Ramesh has a rug business in India. He wants to start exporting rugs to Canada but does not know if they would sell there. The barrier he is facing is	1
vi.	 Prashant works for Surabhi, who is a businesswoman. Prashant is a) an entrepreneur b) a wage employed person c) a skilled worker d) a businessman 	1

Q. 2	Answer any 5 out of the given 7 questions (1 x 5 = 5 marks)	
i.	 are used for vehicle tyre inflation, deflation and checking up the air pressure a) Tyre inflators b) Pressure gauge c) Manometer d) Barometer 	1
ii.	A manual car washer consists of a/an which moves the crank and piston with the help of a V-belt.	1
iii.	 uses a slotted rotor with varied blade placement to guide air into the chamber and compress the volume. a) Piston type compressor b) Vane type compressor c) Rotary type compressor d) Screw type compressor 	1
iv.	If the top of a wheel is not tilted in either direction, it is known as a) positive camber b) zero camber c) negative camber d) wheel rake	1

v.	The angle between the king pin Centre line (steering axis) and the vertical, in the plane of wheel is known as	1
vi.	 The front axle beam is connected to the steering knuckles with the help of kingpin in a) rigid type suspension b) independent suspension c) McPherson strut type suspension d) Wishbone type suspension 	1
vii.	 type of joint is used to transfer power through inclined shafts. a) Universal joint a) Hinge joint b) Ball and socket joint c) Pivot joint 	

Q. 3	Answer any 6 out of the given 7 questions (1 x 6 = 6 marks)	
i.	If the flow of air through the compressor is parallel to its axis, then the	1
	compressor is	
	a) reciprocating compressor	
	b) centrifugal compressor	
	c) axial flow compressor	
	d) turbo-compressor	-
ii.	While viewing from top, if the front end of the front wheels of a vehicle	1
	are towards inside whereas the rear ends are apart, the configuration	
	is known as	
	a) Toe-out	
	b) Toe-in	
	c) Positive camber	
	d) Positive castor	
iii.	Leaf springs absorb road shocks by	1
iv.	Movement of the car's longitudinal centerline to the right and left, in	1
IV.	relation to the car's center of gravity is called	'
	a) pitching	
	b) rolling	
	c) bouncing	
	d) yawing	
۷.	The starting system of a modern diesel/ petrol has volt system	1
۷.	in it.	· ·
vi.	For a new commercial vehicle, the initial fitness certificate is valid	1
•••	for .	
	a) 2 years	
	b) 5 years	
	c) 10 years	
	d) 15 years	
vii.	pollutant can also be defined as soot or smoke made up of	
	particles in the micron range.	
	a) Sulphur oxide	
	b) Particulate matter	
	c) Hydrocarbons	
	d) Volatile organic compound	

Q. 4	Answer any 5 out of the given 6 questions (1 x 5 = 5 marks)	
i.	is provided on the spark plug cleaning and testing equipment to record the pressure applied during the gap test.	1
	a) Ammeter	
	b) Voltmeter	
	c) Pressure gauge	
	d) Sensor	
ii.	The Centre of rotation should be common to all the four wheels. This is	1
	known as	
	a) Ackerman's Steering Principle.	
	b) Principle of positive displacement	
	c) Principle of Differential	
	d) Principle of TIRRIL	
iii.	Maximum inclination angle of propeller shaft fitted with Hooke's Joint	1
	(cross or spider type Joint) is	
iv.	Coil springs are made up of	1
14.	a) Mild steel	
	b) Carbon steel	
	c) High speed steeld) Spring steel	
M		1
v.	Write any type of Road safety sign.	
vi.	pollutant reduces the blood's ability to carry oxygen.	1
	a) Sulphur oxides (SOx)	
	b) Carbon monoxide (CO)	
	c) Nitrogen oxides (NOx).	
	d) Hydrocarbons	

Q. 5	Answer any 5 out of the given 6 questions (1 x 5 = 5 marks)	
i.	Often an unbalance of forces is produced in rotary or reciprocating	1
	machinery due to the	
	a) centripetal forces	
	b) centrifugal forces	
	c) friction forces	
	d) inertia forces	
ii.	In electronic power steering, a magnet and a magnet torque sensor are	1
	mounted at the end of the	
	a) pitman arm	
	b) tie rod	
	c) axle	
	d) steering shaft	
iii.	The lowering of the front end of the vehicle along with a raising of the	1
	rear end during braking is known as	
	a) Bounce	
	b) Jounce	
	c) rebound	
	d) dive	
iv.	In four wheel drive and rear wheel drive vehicles, it is the	1
	that transmit the driving force generated by the engine to the driving	
	wheels.	

v.	In DC generator, the voltage fluctuation has been reduced to almost nil by increasing number ofin series.	1
vi.	 The duplicate fitness certificate can be issued in case of a) selling the vehicle b) loss, theft or mutilation c) transfer of ownership d) interstate transfer 	1

Q. 6	Answer any 5 out of the given 6 questions (1 x 5 = 5 marks)	
i.	Centrifugal blower is one of the form of air compressor?	1
ii.	The amount of camber angle is generally kept between (a) $0-2^{\circ}$ (b) $0-4^{\circ}$ (c) $0-6^{\circ}$ (d) $0-8^{\circ}$	1
111.	The refers to the weight which is supported by the suspension springs. a) Un-sprung weight b) sprung weight c) clip on lead weight d) counter weight 	1
iv.	joint is a form of a mechanical connection between two shafts and allows angular movement of one or both shafts. a) Ball b) Universal c) Slip d) Tripod	1
v.	In alternators, allows the current to pass through them in only one direction. a) stator b) rotor c) diode d) slip ring	1
vi.	A vehicle can be driven or allowed to be driven in public place only after registration by registering authority as under the provision of sectionof motor vehicle Act 1988.	1

SECTION B: SUBJECTIVE TYPE QUESTIONS

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

Q. 7	Define stress. Give any two ways to manage it.	2
Q. 8	Enlist any four parameters that describe an individual's personality.	2
Q. 9	Give different steps to start Libre Office Impress.	2
Q. 10	Write any four characteristics of entrepreneurship.	2
Q. 11	Briefly define a start-up.	2

Answer any 3 out of the given 5 questions in 20 - 30 words each (2 x 3 = 6 marks)

Q. 12	Define sprung and un-sprung weight with a sketch.	2
Q. 13	Write down the function and main components of a car washer.	2
Q. 14	Give the main advantage and major components of a hydraulic power steering system.	2
Q. 15	Write (any two) main functions of propeller shaft.	2
Q. 16	Define emission. Enlist (any two) sources of emission.	2

Answer any 2 out of the given 3 questions in 30-50 words each ($3 \times 2 = 6$ marks)

Q. 17	Enlist the different forms and documents required to obtain:	3
	a) A learner's license	
	b) Permanent driving license	
Q. 18	Outline the requirements of a modern universal joint. Explain any one.	3
Q. 19	Explain the working principle of starter motor or self-starter of an	3
	automobile.	

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

Q. 20	Describe electronic power steering (EPS) system.	4
Q. 21	Make a list of different applications of an air compressor in automobile	4
	industry.	
Q. 22	Christopher observed that his car has uneven tyres, bad vibrations, bumpy rides, nose diving and the stopping was taking longer duration. He went to the workshop. The technician explained to him that the shock absorbers doesn't bound and rebound. Explain "bound" and "rebound" actions of a shock absorber.	4
Q. 23	Explain three quarter floating type rear live axle system with suitable diagram.	4
Q. 24	Explain purpose of fitment of automotive electrical system.	4