# CBSE | DEPARTMENT OF SKILL EDUCATION CURRICULUM FOR SESSION 2023-2024

# **AUTOMOTIVE (SUBJECT CODE 404)**

## JOB ROLE: SALES EXECUTIVE DEALER

# CLASS-IX & X

#### **COURSE OVERVIEW:**

Automotive - Sales Executive Dealer performs the activity related to preparation of sales of automobile products such as two wheeler, four wheeler, light motor vehicle, heavy automobile and transport vehicle. As sales executive he plans promote sales of automobile products through various mean such as retailer, dealer, stockiest and other outlets. Sales Executive Dealer is responsible for supporting sales to generate sales leads (telemarketing activities) and also support overall sales process to support both sales and service activities.

#### **OBJECTIVES OF THE COURSE:**

Followings are the main objectives of this course.

- Communicate effectively with the customers.
- Identify the principal components of automobile.
- Identify and control hazards in the workplace that pose a danger or threat to their safety or that of others.
- Demonstrate self-management skills.
- Demonstrate the ability to provide a self-analysis in context of entrepreneurial skills and abilities.
- Demonstrate the knowledge of the importance of green skills in meeting the challenges of sustainable development and environment protection.
- Identify and demonstrate safe use of hand and power tools/equipment used in vehicle showroom;
- Generate sales leads through telemarketing activities
- Support the overall sales process
- Plan and organize work to meet expected outcomes
- Recognize the benefits of great customer service;

- Provide customers necessary information appropriately and systematically;
- Use techniques to provide services based on customer's needs and wants;
- Administer first aid to a casualty with small cuts, grazes, bruises, external bleeding, minor burns and scalds.

#### SALIENT FEATURES:

- Automotive as a vehicle unit.
- Systems/sub systems & components.
- Automotive electronics for safety, pollution control, fuel efficiency and comforts.
- Other related areas of automotive electronics for traffic management, diagnostics, repairetc.

#### LIST OF EQUIPMENT AND MATERIALS:

The list given below is suggestive and an exhaustive list should be prepared by the vocational teacher. Only basic tools, equipment and accessories should be procured by the Institution so that the routine tasks can be performed by the students regularly for practice and acquiring adequate practical experience.

- 1. Two Post lift
- 2. Air compressor
- 3. Wheel balancer
- 4. Bench vice
- 5. Work tables
- 6. Bench grinder
- 7. Oil draining & filling equipment
- 8. Cooling system tester
- 9. Multimeter
- 10. Hydro meter
- 11. BC clamp meter
- 12. Coolant tester
- 13. Battery & charging system tester (Megatronics)
- 14. Diagnostic tool(genesis Evo)
- 15. Hand tools
- 16. Pneumatic tools
- 17. Torque wrenches
- 18. Car seat covers
- 19. Steering covers
- 20. Gear Knob covers
- 21. Fender covers/kits
- 22. Floor mats
- 23. Cotton gloves
- 24. Hard toed boots

- 25. Sun glasses(3m)
- 26. Bump caps
- 27. Air tester filter machine
- 28. Hydraulic press
- 29. Hydraulic jacks
- 30. Vehicle safety stands
- 31. Parts washing station car
- 32. Pullers
- 33. Sliding hammer
- 34. Wheel aligner
- 35. Head Light Focusing
- 36. A/c Machine(124Robinair)
- 37. General Hand Tools
- 38. A/c Leakage Tester
- 39. Old car

#### **CAREER OPPORTUNITIES:**

Automobile engineering is a huge industry. There is great number of employment opportunities in the following fields:

- > Private national and multinational automobile companies
- Service stations
- Private transport companies

#### VERTICAL MOBILITY:

At This level, students may start their career as-

- Sales Consultant in Showroom
- Dealership Telecaller Sales Executive

#### **CURRICULUM:**

This course is a planned sequence of instructions consisting of Units meant for developing employability and Skills competencies of students of Class IX and X opting for Skills subject along with other subjects.

# **AUTOMOTIVE (SUBJECT CODE – 404)**

### CLASS-IX (SESSION 2023-2024)

Total Marks: 100 (Theory-50+Practical-50)

	UNITS	NO.OF HOURS For Theory and Practical 220	MAX. MARKS for Theory and Practical 100
	Employability Skills		
	Unit1:Communication Skills-I	13	2
t A	Unit 2:Self-Management Skills-I	07	2
ar	Unit 3:ICT Skills-I	13	2
<b>–</b>	Unit4:Entrepreneurial Skills-I	10	2
	Unit5:Green Skills-I	07	2
	Total	50	10
	Subject Specific Skills		
	Unit1:History and Evolution of Automobiles	10	4
В	Unit2: Various types of Automobiles	10	4
art	Unit3:Major Systems & Components of an Automobile	40	18
ב	Unit4: Road Safety	15	6
	Unit 5: Automobiles and our Environment	15	8
	Total	90	40
	Practical Work		
	Project		10
S	Viva	20	05
Part	Practical File		15
	Demonstration of skill competency via Lab Activities	60	20
	Total	80	50
	GRAND TOTAL	220	100

**NOTE:** Detailed Curriculum/ Topics to be covered under Part A: Employability Skills can be downloaded from CBSE website.

#### **DETAILED CURRICULUM/ TOPICS:**

#### Part-A: EMPLOYABILITY SKILLS

S. No.	Units	Duration in Hours
1.	Unit 1: Communication Skills-I	13
2.	Unit 2: Self-management Skills-I	07
3.	Unit 3: ICT Skills- I	13
4.	Unit 4: Entrepreneurial Skills-I	10
5.	Unit 5: Green Skills-I	07
	TOTAL DURATION	50

Detailed Curriculum/ Topics to be covered under Part A: Employability Skills can be downloaded from CBSE website.

#### Part-B – SUBJECT SPECIFIC SKILLS (Class IX)

UNIT	SESSION	TOPIC/ACTIVITY/PRACTICAL
Unit-1:	Session- 1: Invention of Wheel	Demonstration of Wheel and its
History and Evolution of		Structure.
Automobiles	Session - 2: Wheel Cart	Types of Carts.
	Session - 3: Invention of Automobiles	Development of Automobiles
	Session - 4: Invention of Automobiles	Automobile manufacturers and
	(Post World War II)	Development of Automobiles in India.
Unit 2:	Session - 1: Two Wheelers and Three	Types of Two Wheelers and Three
Various Types of	Wheelers	Wheelers.
Automobiles	Session - 2: Passenger Vehicles and	Types of Passenger Vehicles and
	Commercial Vehicles	Commercial Vehicles.
	Session - 3: Agricultural Vehicles	Demonstration of Agricultural Vehicles.
	Session - 4: Construction Equipment	Demonstration of Construction
	Vehicles	Equipment Vehicles.
	Session - 5: Special Vehicles	Demonstration of Special Vehicles.
Unit 3: Major	Session - 1: Chassis Frame and Auto	Demonstration of Chassis Frame and
Systems & Components	Body	Auto Body.
of an	Session - 2: Engine and its Components	Demonstration of Engine and its
Automobile		Components.
	Session - 3: Lubrication System	Demonstration of Lubrication System.
	Session - 4: Cooling System	Demonstration of Cooling System.
	Session - 5: Fuel Supply System	Demonstration of Fuel Supply System
	Session - 6: Transmission System	Demonstration of Transmission System
	Session - 7: Front and Rear Axle	Demonstration of Front and Rear Axle
	Session - 8: Steering System	Demonstration of Steering System
	Session - 9: Suspension System	Demonstration of Suspension System

	Session - 10: Wheel and Tyre	Demonstration of Wheel and Tyre
	Session - 11: Brake	Demonstration of Brake
	Session - 12: Electrical and Electronic	Demonstration of Electrical and
	System	Electronic System
	Session - 13: Air Conditioning	Demonstration of Air Conditioning
Unit-4: Road	Session - 1: Importance of Road Safety	Demonstration of Importance of Road
Safety.		Safety
	Session - 2: Safe and Responsible	Demonstration of Safe and Responsible
	Driving	Driving
	Session - 3: Road Signs	Various types of Road Signs
	Session - 4: Driving Rules and	Driving Rules and Process of
	Registration	Registration.
	Session - 5: Driving License	Types of Driving license.
Unit-5:	Session - 1: Air Pollution	Demonstration of Air Pollution.
Automobiles and our	Session - 2: Auto Emissions and EU/ BS	Demonstration of Auto Emissions and
Environment	Standards	EU/ BS Standards
	Session - 3 : PUC Certification	Demonstration of PUC Certification

#### PRACTICAL GUIDELINES FOR CLASS IX

#### Assessment of performance:

The two internal examiners, assigned for the conduct and assessment of Practical Examinations each in **Secondary School Curriculum (Under NSQF).** Question for the viva examinations should be conducted by both the examiners. Question to be more of General nature, project work or the curriculum. Investigatory Project especially those that show considerable amount of effort and originality, on the part of the student, should get suitable high marks, while project of a routine or stereo typed nature should only receive MEDIOCRE marks.

#### Procedure for Record of Marks in the Practical answer-books:

The examiner will indicate separately marks of practical examination on the title page of the answerbooks under the following heads:-

#### Project -10marks

Projects suggested for the final practical are given below.

Students may be assigned to prepare cardboard model of any one of the following:-

- 1. Chassis frame
- 2. Autobody
- 3. Engine and its components
- 4. Lubrication system
- 5. Cooling system
- 6. Fuel supply system
- 7. Front and rear axle
- 8. Steering system
- 9. Suspension system
- 10. Wheels and Tyres
- 11. Brake
- 12. Electrical and Electronic System
- 13. Air Conditioning System
- 14. Safety system used in Automobile
- 15. Road Signs etc

#### **Guidelines for Project Preparation:**

The final project work should encompass chapters on:

- a) Introduction.
- b) Identification of core and advance issues,
- c) Learning and understanding
- d) Observation during the project period.

#### Viva based on Project-05 marks

The teacher conducting the final practical examination may ask verbal questions related to the project, if any, done by the student. Alternatively, if no project has been assigned to the students, viva may be based on questions of practical nature from the field of subject as per the Curriculum

#### **Practical File-15 Marks**

Students to make a power point presentation /Session assignments / practical file / report. Instructor shall assign the many outlet to study the elements.

Suggested list of Practical-

- 1. Servicing and testing of major components of a vehicle
- 2. Project on automotive innovation.

Demonstration of skill competency in Lab Activities -20 marks

# AUTOMOTIVE (SUBJECT CODE – 404) CLASS–X (SESSION 2023-2024) Total Marks:100 (Theory-50+Practical-50)

	UNITS	NO. OF HOURS For Theory and Practical 220	MAX. MARKS For Theory and Practical 100
	Employability Skills		
	Unit 1:Communication Skills-II	13	2
◄	Unit 2:Self-Management Skills-II	07	2
t	Unit 3:ICT Skills-II	13	2
Ра	Unit 4:Entrepreneurial Skills-II	10	2
	Unit 5: Green Skills-II	07	2
	Total	50	10
	Subject Specific Skills		
	Unit 1:Automobile and its components	20	10
	Unit 2: Tools	10	06
Ц Ц	Unit 3:Vehicle Servicing	20	10
bar	Unit 4: Customer sales care	15	04
	Unit 5 :Innovation and Development	15	06
	Unit 6: Reading of Service manual	10	04
	Total	90	40
	Practical Work		
	Project	20	10
C C	Viva		05
ar	Practical File		15
<b>–</b>	Demonstration of skill competency via Lab Activities	60	20
	Total	80	50
	GRAND TOTAL	220	100

#### **DETAILED CURRICULUM/ TOPICS:**

#### Part-A: EMPLOYABILITY SKILLS

S. No.	Units	<b>Duration in Hours</b>
1.	Unit 1: Communication Skills-II	13
2.	Unit 2: Self-management Skills-II	07
3.	Unit 3: Information and Communication Technology Skills-II	13
4.	Unit 4: Entrepreneurial Skills-II	10
5.	Unit 5: Green Skills-II	07
	TOTAL DURATION	50

Detailed Curriculum/ Topics to be covered under Part A: Employability Skills can be downloaded from CBSE website.

#### Part-B – SUBJECT SPECIFIC SKILLS (Class X)

UNIT	SESSION	TOPIC/ACTIVITY/ PRACTICAL
Unit 1: Automobile	Session 1 : Chassis	Types of Chassis
	Session 2 : Body or Superstructure	Demonstration of Auto body
	Session 3 : Engine	<ul> <li>Dismantling and assembly of petrol and diesel engine</li> </ul>
	Session 4 : Lubrication System	<ul> <li>Demonstration of parts of lubrication system.</li> </ul>
	Session 5 : Cooling System	Demonstration of water cooling system
	Session 6 : Fuel Supply System	<ul> <li>Project on various types of fuel supply system.</li> </ul>
	Session - 7: Transmission System	Types of Universal Joints
		Live & Dead front Axle
	Session - 8: Front Axle	<ul> <li>Types of arrangement of Front Axle Rigid Axle Beam</li> </ul>
	Session 9 : Steering System	<ul> <li>Demonstration of mechanical type steering system</li> </ul>
	Session 10 : Rear Axle	<ul> <li>Demonstration of differential and various types of gears used in final drive.</li> </ul>
	Session 11:- Suspension System	Common problems of the suspension system & preventive measures

	SESSION	
UNIT	Session 12 : Wheel and Tyres	Cut section of wheel
	Session 13 : Brakes	<ul> <li>Demonstration of mechanical braking system.</li> </ul>
	Session 14 : Electrical and Electronics System	Demonstration of lead acid battery with its all components.
Unit–2: Tools	Session 1 - Hand Tool	<ul> <li>Demonstration of all Hand Tools</li> </ul>
	Session 2 - Measuring Tools	Demonstration of Measuring Tools
	Session 3 - Electrical Tools	Demonstration of Electrical Tools
	Session 4 : Special Tools	Model of special tools
	Session 5 : Service Workshop Equipment	Working of air compressor and wheel balancing machine.
Unit–3: Vehicle Servicing	Session 1 : Washing of a Vehicle	Procedure for vehicle washing
	Session 2 : Changing of Oil and Oil Filter	<ul> <li>Procedure for changing of oil and oil filter</li> </ul>
	Session 3 : Changing of Air Filter	Procedure for changing Air Filter
	Session 4 : Changing of Fuel Filter	Procedure for changing Fuel Filter
	Session 5 : Changing of Coolant	Procedure for changing Coolant
Unit–4: Customer Sales Care	Session 1 : Customer Service	Dramatization of customer service
Unit–5: Innovation and Development	Session 1 : Innovation and Development	To make presentation on new innovations
Unit-6: Reading of Service manual	Session 1: Reading of Service manual	Use any owners and service manual.

#### PRACTICAL GUIDELINES FOR CLASS X

#### Assessment of Performance:

The two internal examiners, assigned for the conduct and assessment of Practical Examinations each in **Secondary School Curriculum (Under NSQF).** Question for the viva examinations should be conducted by both the examiners. Question to be more of General nature, project work or the curriculum. Investigatory Project especially those that show considerable amount of effort and originality, on the part of the student, should get suitable high marks, while project of a routine or stereo typed nature should only receive MEDIOCRE marks.

#### Procedure for Record of Marks in the Practical answer-books:

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#### Project -10 marks

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- 2. Autobody
- 3. Engine and its components
- 4. Lubrication system
- 5. Cooling system
- 6. Fuel supply system
- 7. Transmission system
- 8. Front Axle
- 9. Steering system
- 10. Rear Axle
- 11. Suspension System
- 12. Wheels and Tyres
- 13. Brake
- 14. Electrical and Electronic System
- 15. Service Tools
- 16. New Innovations in automobile.

Suggested list of Projects-

- 1. Servicing and testing of major and minor components of a vehicle
- 2. Project on automotive innovation.

Guidelines for Project Preparation:

The final project work should encompass chapters on:

- a) Introduction
- b) Identification of core and advance issues
- c) Learning and understanding
- d) Observation during the project

#### Viva based on Project -05 marks

The teacher conducting the final practical examination may ask verbal questions related to the project, if any, done by the student. Alternatively, if no project has been assigned to the students, viva may be based on questions of practical nature from the field of subject as per the Curriculum.

#### Practical File -15 Marks

Students to make a PowerPoint presentation/ Session Assignments Alternatively, if they can't be assigned a power point presentation then they can communicate their project work through practical file.

Demonstration of skill competency in Lab Activities-20 marks