# **CBSE | DEPARTMENT OF SKILL EDUCATION**

## **Electronics and Hardware (SUBJECT CODE 420)**

### MARKING SCHEME FOR CLASS X (2023-24)

#### Max. Time: 2 Hours

#### **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. 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 quest	ions on Employability Skills (1 x 4 =	= 4 marks)		
i.	d)Time	PSSCIVE BOOK CLASS X BOOK NAME- Employability Skills	Unit 1	6	1
ii.	a) Internal	PSSCIVE BOOK CLASS X BOOK NAME- Employability Skills	Unit 2	54	1
iii.	a) Online predators	PSSCIVE BOOK CLASS X BOOK NAME- Employability Skills	Unit 3	82	1
iv.	a) Turn on	PSSCIVE BOOK CLASS X BOOK NAME- Employability Skills	Unit 3	69	1
V.	c) patient	PSSCIVE BOOK CLASS X BOOK NAME- Employability Skills	Unit 4	93	1

Max. Marks: 50

vi.	b) 17	PSSCIVE BOOK	Unit 5	108	1
	,	CLASS X			
		BOOK NAME-			
		Employability Skills			
<b>Q. 2</b>	Answer any 5 out of	the given 6 questions (1 x 5 =	5 marks)		
		PSSCIVE BOOK	Unit 1	27	1
	c) Servomotor	CLASS X	onic 1	21	-
		BOOK NAME: - Field			
		Technician – Other			
		Home Appliances			
		nome Appliances			
ii.	d) Auto Overload Protector	PSSCIVE BOOK	Unit 3	69	1
	d) Addo Overload Protector	CLASS X			
		BOOK NAME: - Field			
		Technician – Other			
		Home Appliances			
iii.	d) Fuse	PSSCIVE BOOK	Unit 2	133	1
		CLASS X			
		BOOK NAME: - Field			
		Technician – Other			
		Home Appliances			
iv.		PSSCIVE BOOK	Unit 5	136	1
	c) In case of fire	CLASS X			
		BOOK NAME: - Field			
		Technician – Other			
		Home Appliances			
v.		PSSCIVE BOOK	Unit 3	113	1
	b) Rotatory switch	CLASS X			
		BOOK NAME: - Field			
		Technician – Other			
		Home Appliances			
vi.	a) Magnetron	PSSCIVE BOOK	Unit 4	132	1
•••	a) Magnetron	CLASS X		101	-
		BOOK NAME: - Field			
		Technician – Other			
		Home Appliances			
<b>Q. 3</b>	Answer any 5 out of	the given 6 questions (1 x 5 =	5 marks)		
i.		PSSCIVE BOOK	Unit 1	16	1
	a) Miniature circuit breaker	CLASS X		10	-
		BOOK NAME: - Field			
		Technician – Other			
		Home Appliances			
ii.		PSSCIVE BOOK	Unit 3	73	1
	d) Straight Wipe	CLASS X	onic 5	/5	-
		BOOK NAME: - Field			
		Technician – Other			
		Home Appliances			
iii.		PSSCIVE BOOK	Unit 4	115	1
	d) Variable frequency controller		Unit 4	115	L
		CLASS X			
		BOOK NAME: - Field			
		Technician – Other			
•.		Home Appliances		1.40	
iv.	d) All of the above	PSSCIVE BOOK	Unit 5	148	1
		CLASS X			

		BOOK NAME: - Field			
		Technician – Other			
		Home Appliances			
۷.	a) Hammer	PSSCIVE BOOK	Unit 2	56	1
		CLASS X			
		BOOK NAME: - Field			
		Technician – Other			
		Home Appliances			
vi.	d) Belt	PSSCIVE BOOK	Unit 5	148	1
		CLASS X			
		BOOK NAME: - Field			
		Technician – Other			
		Home Appliances			
Q.	QUESTION	Source Material	Unit/	Page	Marks
No.		(NCERT/PSSCIVE/ CBSE	Chap.	no. of	
		Study Material)	No.	source	
				material	
Q. 4	Answer any 5 or	ut of the given 6 questions (1 x 5 = !	5 marks)		
i.	d) Switch	PSSCIVE BOOK	Unit 1	9	1
		CLASS X			
		BOOK NAME: - Field			
		Technician – Other			
		Home Appliances			
ii.		PSSCIVE BOOK	Unit 3	61	1
	d) Pipe mixer	CLASS X			
		BOOK NAME: - Field			
		Technician – Other			
		Home Appliances			
iii.	c) High voltage capacitor	PSSCIVE BOOK	Unit 1	26	1
	c) High voltage capacitor	CLASS X	0	20	-
		BOOK NAME: - Field			
		Technician – Other			
		Home Appliances			
iv.		PSSCIVE BOOK	Unit 5	147	1
	b) 102	CLASS X	onico	14/	-
		BOOK NAME: - Field			
		Technician – Other			
		Home Appliances			
v.		PSSCIVE BOOK	Unit 2	41	1
۷.	b) Multimeter	CLASS X		41	-
		BOOK NAME: - Field			
		Technician – Other			
		Home Appliances			
vi.		PSSCIVE BOOK	Unit 5	144	1
v1.	d) All of the above	CLASS X	Onit 5	Taa	-
		BOOK NAME: - Field			
		Technician – Other			
		Home Appliances			
0 5			5 marke)		
Q. 5 i.		ut of the given 6 questions (1 x 5 = PSSCIVE BOOK		72	1
1.	b) False	CLASS X	Unit 1	27	1
		BOOK NAME: - Field			
		Technician – Other			
		Home Appliances			

ii.	a) True	PSSCIVE BOOK	Unit 1	24	1
		CLASS X			
		BOOK NAME: - Field Technician – Other			
iii.		Home Appliances PSSCIVE BOOK	Unit 4	117	1
	a) True	CLASS X	Unit 4	11/	L
		BOOK NAME: - Field			
		Technician – Other			
		Home Appliances			
iv.	a) True	PSSCIVE BOOK	Unit 1	15	1
	a) nue	CLASS X	Onic I	15	-
		BOOK NAME: - Field			
		Technician – Other			
		Home Appliances			
v.	b) False	PSSCIVE BOOK	Unit 4	115	1
		CLASS X			
		BOOK NAME: - Field			
		Technician – Other			
		Home Appliances			
vi.	a) True	PSSCIVE BOOK	Unit 5	104	1
		CLASS X			
		BOOK NAME: - Field			
		Technician – Other			
		Home Appliances			

# **SECTION B: SUBJECTIVE TYPE QUESTIONS**

Q. No.	QUESTION er any 3 out of the given 5 questions on Employa	Source Material (NCERT/PSSCIVE/ CBSE Study Material) bility Skills in 20 – 30 y	Unit/ Chap. No.	Page no. of source material	Marks
Q. 6	Intrapersonal communication, Interpersonal communication, Small group communication , Public communication, Mass communication	PSSCIVE BOOK CLASS X BOOK NAME- Employability Skills	Unit 1	07	2
Q. 7	Goal setting involves the development of an action plan designed in order to motivate and guide a person or group toward a goal, Goals are more deliberate than desires and momentary intentions. Therefore, setting goals means that a person has committed thought, emotion, and behavior towards attaining the goal	PSSCIVE BOOK CLASS X BOOK NAME- Employability Skills	Unit 2	55	2
Q. 8	The performance of a computer can be increased by removing any extra files such as temporary files and images. We can use some disk cleaner software, which helps us clean up the unnecessary files.	PSSCIVE BOOK CLASS X BOOK NAME- Employability Skills	Unit 3	79	2

Q. 9	Misconception: A myth, or a	PSSCIVE BOOK	Unit 4	103	2
	misconception, is a false belief or opinion	CLASS X			
	about something. For example, if we think	BOOK NAME-			
	tall people run faster than short people,	Employability Skills			
	we have a misconception. It is not true.				
	The truth is that short people can also run				
	fast.				
	<b>Reality:</b> Reality is the state of things as				
	they actually exist, rather than as they				
	may appear or might be imagined. In				
	other words, reality includes everything				
	that is and has been, whether or not it is				
	observable or comprehensible				
Q. 10	Sustainable development is development	PSSCIVE BOOK	Unit 5	108	2
Q. 10	that meets the needs of the present,	CLASS X	onic 5	100	2
	without compromising the ability of future	BOOK NAME-			
	generations to meet their own needs.	Employability Skills			
	Answer any 4 out of the given 6 questions		) (2 x 4 = 8 i	marks)	
Q. 11		PSSCIVE BOOK	Unit 2	52	2
	Solder Iron, Solder Wire, Paste, Stand	CLASS X	••=	-	_
		BOOK NAME: -			
		Field Technician –			
		Other Home			
		Appliances			2 2 2 2 2 2 2 2
Q. 12	There are four types of fuse:	PSSCIVE BOOK	Unit 1	13-14	2
	• Mini fuse,	CLASS X			
	SMD fuse	BOOK NAME: -			
	Cartridge fuse	Field Technician –			
	<ul> <li>Axial fuse</li> </ul>	Other Home			
	• Axiai iuse	Appliances			
Q. 13		PSSCIVE BOOK	Unit 3	81	2
-	Used to Clean holes of strainer with a	CLASS X			
	brush And to Connect the stator and	BOOK NAME: -			
	armature winding using carbon brush	Field Technician –			
		Other Home			
		Appliances			
Q. 14	magnetron act as a heart of microwave	PSSCIVE BOOK	Unit 4	117	2
-	oven. It is the source of microwaves.	CLASS X			
	Magnetron supplies constant and reliable	BOOK NAME: -			
	energy in the form of microwave to the	Field Technician –			1
	oven. In order to monitor and control the	Other Home			1
	temperature, a control system is used.	Appliances			
	•				
	This control system regulates the multi-				
	voltage regulation circuit. Microwave that				
	is produced by the magnetron is guided by				
	the waveguide towards the cooking				
0 15	chamber		110:+ 5	1 / 1	2
Q. 15	Red, yellow, Blue, Black	PSSCIVE BOOK CLASS X	Unit 5	141	2
		BOOK NAME: -			
		Field Technician –			
					1

		Other Home Appliances			
Q. 16	Watch out for cords and wires, All levels of voltage should be considered equally dangerous. Even the voltage levels which cannot produce electrical shock should also not be ignored. We shall first confirm the circuit is dead before touching it for repairing maintenance and any others works, Avoid water at all times when working with electricity. Never touch or try repairing any electrical equipment or circuits with wet hands. It increases the electrical conductivity of the body for the flow of electric currents.	PSSCIVE BOOK CLASS X BOOK NAME: - Field Technician – Other Home Appliances	Unit 5	138	2
	Answer any 3 out of the given 5 questions	in 50– 80 words ea	ch (4 x 3 =	12 marks)	
Q. 17	Motor is an electrical machine, which includes stationary and rotatory parts. Armature, Stator, outer body cover are the main parts of an electric motor.	PSSCIVE BOOK CLASS X BOOK NAME: - Field Technician – Other Home Appliances	Unit 1	22	4
Q. 18	This heating element has its own thermostat. A thermostat basically switches the heating system on and off accordingly. It detects by sensing the air temperature, switches on when the heating of air temperature falls below the thermostat setting, and switches off when the set temperature has reached.	PSSCIVE BOOK CLASS X BOOK NAME: - Field Technician – Other Home Appliances	Unit 3	101	4
Q. 19	Remove the housing of microwave oven. High voltage capacitor with high rating diode Discharge the capacitor using nose plier. Carefully short the terminals of capacitor using nose pliers After discharging the capacitor, remove the wires connected to the capacitor terminals using nose pliers. Check the capacitor using continuity tester. If the capacitor is found to be shorted, replace the capacitor. Remove the bracket of the capacitor mounted on the body of microwave oven as shown in Fig. 4.30. Replace the capacitor with the same parameters, like capacitance value, voltage rating, Mount the capacitor on the body of microwave oven, connect the wire to the terminals of new capacitor	PSSCIVE BOOK CLASS X BOOK NAME: - Field Technician – Other Home Appliances	Unit 4	129-130	4

<b>Q. 20</b>	Hazardous system is designed to protect	PSSCIVE BOOK	Unit 5	134	4
	the health and safety of workers.	CLASS X			
	Information must be provided about the	BOOK NAME :-			
	safe handling, use, storage, and disposal of	Field Technician –			
	hazardous items.	Other Home			
		Appliances			
	There are many contributing factors to				
	creating or increasing the risks of hazards.				
	People: Action, or lack of action, can				
	create workplace hazards. Knowledge and				
	training is critical to avoid unsafe				
	behaviours. Solid leadership that puts				
	health and safety top-ofmind can help				
	ensure safe work practices and				
	procedures are followed.				
	Equipment: Tools and machines can be				
	hazardous. Look for unsafe or unhealthy				
	conditions, such as inadequate guarding				
	or barriers; defective tools and				
	equipment; incorrect tools and equipment				
	for the job; or inadequate warning				
	systems.				
	Materials: Some materials, such as				
	hazardous chemicals, pose a hazard in and				
	of themselves. In other cases, handling				
	materials improperly or using the wrong				
	material for the task can pose a hazard.				
	Environment: Some hazards are created				
	by the work environment. Look for things				
	like the condition of all work surfaces and				
	walkways; overcrowding; poor ventilation;				
	poor lighting; extreme temperatures or				
	noise; or poor housekeeping.				
	Process: Process involves a combination				
	of people, equipment, materials, and				
	environment. It includes design,				
	organization, pace, and type of work. By-				
	products created by the process may be				
	hazards, such as heat, noise, dust,				
	vapours, fumes, and				
	scrap materials.				

Q. 21	<ul> <li>Class A - Use to extinguish burning of paper, wood, cloth, plastic.</li> <li>Class B - Use to extinguish burning of gasoline, grease, oil, petrol.</li> <li>Class C - Use to extinguish burning of electrical cables, wires, equipment.</li> </ul>	PSSCIVE BOOK CLASS X BOOK NAME: - Field Technician – Other Home Appliances	Unit 5	145-146	4
	<b>Class D</b> - Use to extinguish burning of magnesium, sodium, and potassium				